INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division
E & M Section
2301 West Durango Street
Phoenix, Arizona 85009

FOR CITY USE ONLY Dom Staff ENTERED
RECEIVED
MAY 23 1991
V, X, WATER CHALITY 6-9-91

EASE TYPE OR PRINT:	
BUSINESS INFORMATION	
Business Name CA SPECIALTY Co INC	*
Mailing Address 3616 W. WNITTON AVE	Zip:_ 85019
Facility Name	
Facility Street Address	Zip:
. Business Owner	Phone:
. Property Owner	Phone:
. Water Account No.(s) (from water bill)	
Type of Business TOV DISTRIBUTOR	
Describe the manufacturing or service activities conducted on t	he premises:
WHOLESALE TOY SALES	
If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

(continued)

10.	Does the facility domestic sewage	y generate any wastewater oth ?	er than	∐ YES	⊠ ио
11.		wastewater generated at the septic tank or cesspool?	facility	YES	📐 ио
12.	Does the facilibiodegradable cuthe premises?	ty use or store petroleum oi utting oil, or products of minera	il, non- il oil on	YES	⊠ NO
	If "YES", complete	te the following:			
	Material	•		Quantity	Units (gallons , pounds)
13.	pesticides, orga	y use or store any hazardous m nic chemicals, paints, plating estances, solvents, liquid was remises?	wastes,	YES	⊠ ио
	If "YES", comple	te the following:			Units
	Material			Quantity	(gallons, pounds)
	-				
п.	CERTIFICATIO	N			
14.	Person to contac	ct for information in this question		_	
Name		: Steve Tzi	NETT		
Title		: PRESIDENT			
Telepl	hone Number	: PRLSIDENT : 272 3701			
	•	ment and all attachments were			_
	•	m designed to assure that quali Based on my inquiry of the per-	•		
person	ns directly respons	sible for gathering the informati f, true, accurate, and complete.	-	_	• •
Signat	_	:_ Stive	Zene	4	
_	ed Name of Official	1: STEVE TZINE	# 10		
Title		: PRESIDENT			
Date		: PRESIDENT : 5.15.91			

í,

not in System

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 FOR CFTYOFWONLY

MAR 0 6 1991

CHALF PHOENIX
WATER QUALITY

		PRINT	

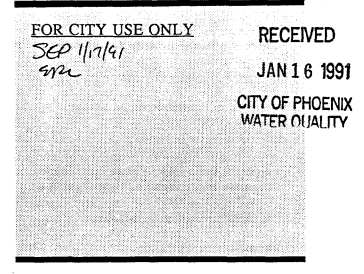
Ι.	BUSINESS INFORMATION
l.	Business Name CBS. MARKETING
2.	Mailing Address P.O. Box 60970 PHOENIX AZ Zip: 85082-0970
3.	Facility Name
1.	Facility Street Address 3419 E UNIVERSITY DR PX Zip: 85034-7211
5.	Business Owner RICHARD BARR Phone: 437-8333
3.	Property Owner RICHARD 1 BARR Phone: 437-8333.
7.	Water Account No.(s) (from water bill) 0-0635-016-02
8.	Type of Business FOOD BROKER
	Describe the manufacturing or service activities conducted on the premises: SALES REPRESENTATIVES
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

NO	an YES	generate any wastewater other than	10. Does the fa domestic sev	
⊠ ио	ity TES	wastewater generated at the facility ptic tank or cesspool?		
□ ио		use or store petroleum oil, non- ting oil, or products of mineral oil on		
Units (gallons, pounds)	Quantity /	the following: ANK - UNDERGROUND	Material	
[∑]√NO	es, YES	use or store any hazardous materials, ic chemicals, paints, plating wastes, tances, solvents, liquid wastes, or emises?	pesticides,	
Units (gallons, pounds)	Quantity	the following:	If "YES", cor Material	No.
				k.
			II. CERTIFICA	
	: :	for information in this questionnaire:	14. Person to co	6'
	icy	Sylva Goldberg	Name	-
		Book keeper	Title	
	**************************************	437-8333	Telephone Number	
er and evaluate the he system, or those	personnel properly gath r persons who manage	ent and all attachments were prepared a designed to assure that qualified person of person of the person of person of the person	accordance with a s information submit persons directly res	
er and he sys	ared under my direction personnel properly gather persons who manage to	for information in this questionnaire: Sylva Soldberg Bookkeeper 437-5333 ent and all attachments were prepared a designed to assure that qualified person of person of the person o	Name Title Telephone Number I certify that this diaccordance with a sinformation submitt persons directly resmy knowledge and lisinguature Printed Name of Offitile	

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.



The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

T	RIIS	SINES	C TI	VEA	$\mathbf{p}_{\mathbf{M}}$	AT	$\mathbf{O}\mathbf{r}$	N
1 -	DUG			151	T VI	A I		1

Business Name	C & C Roofing & Supply, Inc.		
	22 North 55th Place Phoenix, Arizona	Zip:	85034
Facility Name	Same		
Facility Street Add	ress Same	Zip:_	
Business Owner	Argie L. Butterfield	Phone:_	273-6443
Property Owner	Argie L. Butterfield	Phone:_	273-6443
Water Account No.	(s) (from water bill) 0-1040-0045-11		
Type of Business_	Roofing Contractor		
Describe the manuf	acturing or service activities conducted on the premises.		
	Dispatch trucks from office to various	subdivis	ions
,			
			-
If known, indicate	1987 Standard Industrial Classification (SIC) Code for all	activities.	
1761A	· · · · · · · · · · · · · · · · · · ·	,	

10. Does the facility generate a	Does the facility generate any wastewater other than domestic sewage?				
11. Is <u>ALL</u> of the wastewater g	generated at the facility disch	arged to a septic system?	XYES NO		
12. Does the facility use or stor or products of mineral oil of		radable cutting oil,	YES NO		
If "YES", complete the following	lowing:	Barrier (1997) (1994) (1994) (1994) Tariffe (1994)			
	A CARACTER AND A CARA	Quantity	Units (gallons, pounds)		
13. Does the facility use or storchemicals, paints, plating wastes, or sludges on the p	vastes, radioactive substances		YES X NO		
If "YES", complete the following	lowing:		Units		
Material		Quantity	(gallons, pounds)		
II. CERTIFICATION					
14. Person to contact for inform	nation in this questionnaire.				
Name: Bill	Butterfield				
Title: Vice	President				
Telephone Number:(602	2) 273–6443				
information submitted. Bas	lesigned to assure that qualified on my inquiry of the per e for gathering the information	ied personnel properly gatherson or persons who manage	nered and evaluated the ge the system, or those		
Signature:	Bill Sextla A	full			
Printed Name of Official:	Bill Butterfield				
Title:	Vice President				
Date:	January 11, 199	1			

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CITY USE ONLY

Sep 3/14/91

RECEIVED

MAR 14 1991

ENTERED CITY OF PHOENIX WATER QUALITY

PLE	ASE TYPE OR PRINT:
I.	BUSINESS INFORMATION
1.	Business Name C.C. Russell Asphalt Paving
2.	Mailing Address 5447 & Proing Rock RD Scotts Zip: 85254
3.	Facility Name
4.	Facility Street Address 32 W. Natcher Zip: 85021
5.	Business Owner C.C. Russell Phone: 678-4342
6.	Property Owner C. C. Russell Phone: 494-9629
7.	Water Account No.(s) (from water bill) 0 - 2727 - 6648 - 16
8.	Type of Business Asphalt Paving
	Describe the manufacturing or service activities conducted on the premises:
	nine
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10.	Does the facili	ity generate any wastewater of ge?	her than	YES	⊠ио
11.		ne wastewater generated at the septic tank or cesspool?	e facility	YES YES	□ NO
12.		lity use or store petroleum cutting oil, or products of mine		YES	NO
	If "YES", comp	lete the following:			
	Material	•		Quantity	Units (gallons , pounds)
			·		
		Calviel I In a			
	4 1 2 2 2				
	D	· · · · · · · · · · · · · · · · · · ·			
13.	pesticides, org	ity use or store any hazardous s ganic chemicals, paints, platin abstances, solvents, liquid w premises?	g wastes,	YES	□ NO
	If "YES", comp	lete the following:			** •.
	Material			Quantity	Units (gallons , pounds)
					
					
II.	CERTIFICATI	ON			
14.	Person to cont	act for information in this questi	onnaire:		
Name		: Cuntin C. Rus	sel		
Title		:_swee			
Talank	none Number	: 678-4342			
retehr	ione iv dimber	·0/A-4592			
accord inform person	ance with a sysnation submitted as directly respo	ument and all attachments wer tem designed to assure that qual. Based on my inquiry of the pe nsible for gathering the informa- ief, true, accurate, and complete.	alified personerson or peration, the in	nnel properly gath sons who manage formation submit	ner and evaluate the the system, or those ted is, to the best of
Signat	ure	: Should 9	ussel	ę	
Printe	d Name of Offici	al: Rhonda Ru			
Title		: Spoure			
Date		: 3/8/9/			

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 3623

FOR CITY USE ONLY

Dom 3/8/91

RECEIVED

MAR 07 1991

CITY OF PHOENIX WATER QUALITY

ENTERED

PLEASE TYPE OR I	PRINT:		

[. 1.	Business Name	Snc
2.	Mailing Address 3929 N 44t	N St #400 Zip: 85018
3.	Facility Name	44
4.	Facility Street Address	Z ip:
5.	Business Owner	Phone:
6.	Property Owner	Phone:
7 .	Water Account No.(s) (from water bill)	ne
8.	Water Account No.(s) (from water bill)	FICE ON YANT
	Describe the manufacturing or service activities condu	•
9.	If known, indicate the 1987 Standard Industrial Classi	fication (SIC) Code for all activities

10.	Does the facilit domestic sewag	ty generate any wastewater o e?	ther than	YES	Д ио
11.		e wastewater generated at t septic tank or cesspool?	he facility	YES Y	ои 🖂
12.		ity use or store petroleum cutting oil, or products of min		YES	Д ио
	If "YES", comple	ete the following:			
	Material			Quantity	Units (gallons, pounds)
			·		
13.	pesticides, orga	y use or store any hazardous anic chemicals, paints, platir bstances, solvents, liquid v premises?	ig wastes,	YES	NO NO
	If "YES", comple	ete the following:			Units
	Material			Quantity	(gallons, pounds)
			,		
II.	CERTIFICATION	ON			
14.	Person to conta	act for information in this quest	ionnaire:		
Name		: Dianne	Penn	1/20	
Title		:			
Telepl	hone Number	: teo2 - 84	0-019	54	
accord inform person	lance with a syst nation submitted ns directly respon	ement and all attachments we em designed to assure that qu Based on my inquiry of the p asible for gathering the inform ef, true, accurate, and complete	alified person erson or person ation, the in	nnel properly gath ons who manage t	er and evaluate the the system, or those
Signat	_	·			
Printe	ed Name of Officia	al :			
Title		:			
Date		:			

; ; ;



City of Phoenix

WATER AND WASTEWATER DEPARTMENT WATER QUALITY DIVISION

September 6, 1991

Don Harding C D Garment Printing 502 W. Indian School Rd. Phoenix, AZ. 85013

Dear Mr. Harding:

Thank you for your time and cooperation during the inspection conducted by the City of Phoenix Water Quality Division on 8/13/91.

Please find enclosed a copy of the inspection report for your review and comment. Also, please note that all required action and/or recommendations requiring action on your part shall, unless otherwise specified in the report, be completed no later than 30 days after your receipt of this report.

Should you have any questions regarding this report, please contact Water Quality Division at 262-7485. Our office hours are 7:00 a.m. to 3:30 p.m. Monday through Friday.

Sincerely,

Ed Curry

Water Quality Inspector Water Quality Division

EC:0905cdq

WATER QUALITY DIVISION 2301 West Durango Phoenix, Arizona 85009

INITIAL S	URVEY INSPECTION	REPORT	
SECTION A - Permit Summary			
NAME AND ADDRESS		TYPE 0	OF INDUSTRY
C D Garment Printing		2350	
502 W. Indian School Rd. Phoenix, AZ. 85013	INSPECTION DATE		
		8/13/9:	
BILLING ADDRESS		PERMI!	r NUMBER
Same as above			
	EXPIR	ATION DATE	
		L	
RESPONSIBLE COMPANY OFFICIAL			600 005 0405
Don Harding Name: Title	Owner :	Ph	602-285-0105 one:
FACILITY REPRESENTATIVE		1	
Name: Same as above Title	: :	Ph	one:
SECTION B -Facility Evaluation S-Satisfactory U-Unsatisfactory N/	A-Not Applicable M-		
N/A Effluent Within Permit Requiremen	nts N/A Sampling Pro	cedures	N/A Permit Verification
N/A Operation and Maintenance	N/A Compliance S	chedule	N/A Flow Measurements
N/A Laboratory Practices N/A Records and			N/A Other:
SECTION C - Inspection Results	/Review/Follow-U	p	
NAME(S) OF INSPECTOR(S): Edd:	le R. Curry		
SIGNATURE OF AUTHOR OF REPORT:	dai R. Curry		Date: 9/11/91
COMMENTS (Including Compliance Stand recommendations for enforcement	atus, brief descript actions and follow-	ion of vup activ	iolations ities):
Evaluated: Not Siu File: Not Siu			
rile: NOC Siu			
SIGNATURE OF CHIEF WATER QUALIT	TY INSPECTOR:	-	Date:
Country Landon			9-11-91

SECTION D - Compliance History
Date and Findings of Last Inspection
This is facility's initial inspection.
·
Brief summary of effluent violations for previous 6 months.
N/A
SECTION E - Summary of Inspection Findings
Summarize the major findings for the remaining sections of this report by section title, (e.g. Section F - Permit Information Verification).
Section G Facility has a wash sink in which screens are washed. No soan
Facility has a wash sink in which screens are washed. No soap or solvent is used. Screens are washed with water only.
SECTION F - Compliance Schedules
Permittee is meeting compliance schedule? []Yes []No [x]N/A
Comments:

SECTION G - Facility Des	cription				
1. Number of Employees: [2] Operat	ing Hours: [] Hours/Day	[5] Days/Weel	k
Description of operat noted:		_	-	•	S
Inspected entire facility. Fa area and and shop area. In sh art area and one sink. Used s and sprayer. No detergent is	acility consist nop area, noted screens are was used to clean	ts of two rooms lone screen pi shed in the sil screens.	s, one sales rint machine, nk using a hose	>	
Checked chemicals and inks in					
					•
				•	
				• •	
	·				
		,			
Condition of Facility:	[X] Good	[] Fair	[] Poor		
3. Chemical/Waste Storag					
Potential for dischar				[] Yes [x]	
Accidental Discharge		_	_		No
Comments (including d problems/violations n	escription o oted)	of chemicals	and quantit	ies and	
No chemicals of concern on si	te.				
			·		
				-	
Condition of areas:	[x] Good	[] Fair	[] Poor		

SECTION G - Facility (Continued)			·
4. Pretreatment System: [] Batch [] Continuous	3		·
Description of processes employed and problems/viol	ations n	oted:	
No pretreatment system employed.			
<i>,</i>			
·			
Condition of system: [] Good [] Fair [] Po			6337.43
5. Is there any water reuse within the plant?	[]Yes	[] No	[x]N/A
Is there any water reuse in pretreatment?	[]Yes	[] No	[X]N/A
Comments:			
	·		
•			
6. Are there any cross connections to the public water supply and processing?	[]Yes	[X] No	[]N/A
Are there any backflow preventers?	[] Yes	[x] No	[]N/A
7. Are there any problems or violations of other environmental, plumbing or safety regulations?	5 3 W	C2 3Y-	5 337 (2)
	[] Yes	[X] No	[]N/A
Comments:			

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

California Property	OR CITY USE	<u>ONLY</u>			
	; -)	ſ		RECEIVED	
81	11/9/	4-4		JUL 30 19	91
	ー、じ	ion that	H 8/12 5:30 AK	CITY OF PHUL	
Ŋ	756 8112 12 12	+ > \$100 11 10	P VII 1.38 4) W	WHICK	
with I			completed Preliminary Survey, ad quired by local ordinance to pro		
inforn be ava consid	nation and data pr ailable to the Publ dered upon submit	ovided in this c ic without restr tal of forms av	with Title 40 of the Code of Feder questionnaire which identifies the riction. Requests for confidential vailable from the department.	nature and frequer treatment of othe	ncy of discharge shall r information will be
100	ompiotod and sign	ica questionna		ag addi 035 William 1	4 days of recorpt.
			Water Quality Division E & M Section	•	
			2301 West Durango Street		
			Phoenix, Arizona 85009		
PLEA	ASE TYPE OR PI	RINT			
I. B	SUSINESS INF	ORMATIO	N		
1.	. Business Name				
2.	. Mailing Addres	s	C D GARMENT PRINTI	NG	Zip:
3.	. Facility Name_		502 W. INDIAN SCHOOL R	D.	
4.	. Facility Street A	Address	PHOENIX, AZ 85013		Zip:
II. B	BUSINESS, WA	TER AND	WASTEWATER CHARACT	TERISTICS	
5.		Day Shift	2nd Shift	3rd Shift	Total Employees
	Employees:	_\$_			
	Days Worked	Day Shift	2nd Shift	3rd Shift	
	Per Week:	_5			

		at the facility for each of the following categor	
	Only water	, used is for bothrow for	aculty Description
	Cooling Water	gallons per day	
	Boiler Feed	gallons per day	
	Process System	gallons per day	
	Sanitary System	gallons per day	
	Contained in Product	gallons per day	
	Landscape Irrigation	gallons per day	
	Other	gallons per day	·
	TOTAL	gallons per day	
	A STATE OF THE STATE OF	and the second of the second	
7.	Estimate the volume	of discharge or water loss to:	•
			Description
	City Wastewater Syste	em <u>5~10</u> gallons per day	
	Natural Outlet (storm drain, dry well	gallons per day	
	Waste Hauler	gallons per day	
	Evaporation	gallons per day	
	Other	gallons per day	
	TOTAL	5-10 gallons per day	
_		Agadas die 37	
8.		any spill containment or prevention provisions not enter the sewer system?	(e.g. SPCC, TOMP) to insure that
	otorou materials will	not enter the sewer system.	☐YES X NO
		•	/ \
	If yes, describe t	he procedures	
			

6. Water Usage

	*************************************	······			
		 	· ·		
r		 		 	

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?



Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?				
Manufacture glass?	Conduct aluminum forming?				
Manufacture asbestos?	Conduct copper forming?				
Manufacture rubber and rubber products?	Manufacture semiconductors?				
Process timber products?	Manufacture electronic crystals?				
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?				
Manufacture builder's paper?	Manufacture lumiescent materials?				
Manufacture roofing felt?	Form nonferrous metals? Produce metal powder mechanically?				
Process meat products?					
Conduct electroless plating?	Form parts from metal powder?				
If yes, list the activities.					

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)			·	
6.	Chromium (total)				

F	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)		·		
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)	•			
14.	Thallium (total)				·
15.	Zinc (total)				
	DIOXIN		4.1		
16. ·	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane	·			
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)		e Maria de Caración de Caració		
35.	Chloromethane (Methyl Chloride)				-
36.	Methylene chloride (dichloromethane)		·		
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane	·	·		
42.	1,1,2-trichloroethane	2 2	·		
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene	,			
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				a e e e e e e e e e e e e e e e e e e e
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene	. •			
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

R	EGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				·
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene	1			
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate		·		
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				·
87.	Fluorene				·
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene		·		
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine			·	
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Ругеле				
101.	1,2,4-trichlorobenzene				

I	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)		·		
104.	b-BHC (beta)				
105.	d-BHC (delta)		·	1	
106.	g-BHC (gamma)				
107.	Chlordane		, ,		
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)	,			
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin		`,		
116.	Endrin aldehyde		,		
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to contact for information in this questionnaire.
Name: Charles Malan
Title: President
Telephone Number: 602 - 285 - 0105
13. I certify that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete.
$\bigcap_{i=1}^{n} \bigcap_{i=1}^{n} \bigcap_{i$
Signature: (Market) War
Printed Name of Official: Charles Volan
Title: President
Date: 7/29/91

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 FOR CITY USE ONLY

PORT OF ANDENIX

WATER TO THE ONLY

PORT OF AND DENIX

WATER TO THE ONLY

PORT OF AND DENIX

WATER TO THE ONLY

.

PLEASE TYPE OR PRINT:

I.	BUSINESS INFORMATION
1.	Business Name CD Garmont Printing
2.	Mailing Address 502 W Indian School R. Zip: 85013
3.	Facility Name
4.	Facility Street AddressZip:
5.	Business Owner Charles Nahn / Don Harding Phone: 285-0/05
6.	Business Owner Charles Nohn Don Harding Phone: 285-0/05 Property Owner Art Parz Phone: 265-1047
7.	Water Account No.(s) (from water bill) Payed by Property Owner
8.	Type of Business Garmont Printing
	Describe the manufacturing or service activities conducted on the premises: Screen printing on garments
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Units	10.	Does the facility generate any wastewater other than domestic sewage?	YES	Д ио
12. Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises? If "YES", complete the following: Material Quantity Units (gallons, pound guantity use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity Units (gallons, pound Guantity Units (gallons, pound Guantity Title CERTIFICATION	11.	discharged to a septic tank or cesspool?	YES	💢 ио
If "YES", complete the following: Material Quantity Quantity (gallons, pound (gallons, pound)	12.	Does the facility use or store petroleum oil, non- biodegradable cutting oil, or products of mineral oil on	YES	🛭 ио
Material Quantity (gallons, pound Composition Quantity Quantity		•		
pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity Quantity (gallons, pound) II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name : Charles Nolan Title : Presiden		Material	Quantity	Units (gallons , pounds
pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity Quantity (gallons, pound) II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name :				
pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity Quantity (gallons, pound) II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name : Charles Nolan Title : Presiden		·		
Material Quantity (gallons, pound gallons, pound gallons) II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name :	13.	pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or	YES	Дио
Material Quantity (gallons, pound gallons, pound gallons) II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name :		If "YES", complete the following:		TTnito
14. Person to contact for information in this questionnaire: Name: Charles Nolan Title: President		Material	Quantity	(gallons , pounds
Name : Charles Nolan Title : President	п.	CERTIFICATION		
Title : President	14.	Person to contact for information in this questionnaire:		
	Name	: Charles Nolan		
Telephone Number : 285-0105	Title	: President		
	Telen	hone Number 285-0105		
	accor	dance with a system designed to assure that qualified pers	onnel properly gath	er and evaluate t
I certify that this document and all attachments were prepared under my direction or supervision accordance with a system designed to assure that qualified personnel properly gather and evaluate the state of the system designed to assure that are stated as a supervision of the system of the syst		,		•
· · · · · · · · · · · · · · · · · · ·	•		Q = a	
accordance with a system designed to assure that qualified personnel properly gather and evaluate to information submitted. Based on my inquiry of the person or persons who manage the system, or the persons directly responsible for gathering the information, the information submitted is, to the best my knowledge and belief, true, accupate, and complete.	Signa	ture : 1	Mar	
accordance with a system designed to assure that qualified personnel properly gather and evaluate t information submitted. Based on my inquiry of the person or persons who manage the system, or the persons directly responsible for gathering the information, the information submitted is, to the best	Print	ed Name of Official: Chaples h- 1001	an	
accordance with a system designed to assure that qualified personnel properly gather and evaluate to information submitted. Based on my inquiry of the person or persons who manage the system, or the persons directly responsible for gathering the information, the information submitted is, to the best my knowledge and belief, true, accurate, and complete.	Title	: Krenden &		
accordance with a system designed to assure that qualified personnel properly gather and evaluate to information submitted. Based on my inquiry of the person or persons who manage the system, or the persons directly responsible for gathering the information, the information submitted is, to the best my knowledge and belief, true accurate, and complete. Signature Printed Name of Official:	Date	: 7 /1/91		

CADO

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR C	ITY USE ONLY
Dom/3/8/91	RECEIVED
	MAR 0 7 1991
	CITY OF PHOENIX WATER QUALITY
	·

PLE	ASE TYPE OR PRINT:
I.	BUSINESS INFORMATION
1.	Business Name CDRL DATA, NC.
2.	Mailing Address 31642 Al- 9TH AVE. PHX 2ip: 85027
3.	Facility NameSAME
4.	Facility Street AddressZip:
5.	Business Owner DALE L. SUESEY Phone: 582-8844
6.	Property Owner D V PARTNER SHIP Phone:
7.	Water Account No.(s) (from water bill)
8.	Type of Business MILITARY DOCUMENTATION
	Describe the manufacturing or service activities conducted on the premises: ENGINEERING URITING SPECIFICATIONS FOR MILITARY PARTS.
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10. 11.	SUITE AND HAVE OTHER SUITES. Does the facility generate any wastewater other than	100 9	TNOWLE !
10.	Does the facility generate any wastewater other than		
11.	domestic sewage?	YES	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool?	YES	NO NO
12.	Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?	YES	No
	If "YES", complete the following:		** •
	Material	Quantity	Units (gallons , pounds)
10	Done the facility was an etans and hazardous materials		
13.	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?	YES	Мио
	If "YES", complete the following:		
	Material	Quantity	Units (gallons , pounds)
II.	CERTIFICATION		
14.	Person to contact for information in this questionnaire:		
Name	·		
Title	•	•	
	•		
Teleph	one Number :		

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 4627

FOR CITY USE ONLY

bert Is

SG

RECEIVED

ENTERED

MAR 21 1991

CITY OF PHOENIX WATER OUALITY

PLEA	SE	TYPE	OR	PRI	VT:
------	----	------	----	-----	-----

FIJE	ASE I IFE OR FRUIT.			
I.	BUSINESS INFORMATION			
1.	Business Name C & F Equipment Co., Inc.			
2.	Mailing Address P.O. Box 14709 Phoenix, Az Zip: 85063-4709			
3.	Facility Name C & F Equipment Co., Inc.			
4.	Facility Street Address 3910 W. Indian School Road Phoenix Zip: 85019-3313			
5.	C & F Equipment Co., Inc. Business Owner Duke R. Francis, President Phone: 269-8348			
6.	Property Owner Duke R. Francis Phone: 269-8348			
7.	Water Account No.(s) (from water bill) 0-1719-0039-01			
8.	Type of Business Construction			
	Describe the manufacturing or service activities conducted on the premises:			
	No manufacturing. Construction business office and some			
	store and repair of construction equipment.			
٠				
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities			

10.	Does the facility domestic sewage?	generate any wastewater other than	YES	X NO
11.		wastewater generated at the facility ptic tank or cesspool? N/A	YES TES	NO NO
12.		v use or store petroleum oil, non- ting oil, or products of mineral oil or		NO
	If "YES", complete	the following:		
	Material		Quantity	Units (gallons, pounds)
+ 225 g	Anti-freeze Transmission		One One	55 gallon bushell 55 gallon barrel
13.	pesticides, organ	use or store any hazardous materials ic chemicals, paints, plating wastes tances, solvents, liquid wastes, o emises?	x YES	□ NO
	If "YES", complete	the following:		Units
	Material Cleaning	solvent	Quantity One	(gallons, pounds) 5 gallons
		50176116	UII E	
				
II.	CERTIFICATION	1		
14.	Person to contact	for information in this questionnaire:		
Name	:	Vicki Lasee		
Title	:	Vicki Lasee, Construction	Secretary	
Telepl	none Number :	602 269-8348 / 269-0825	Fax	
accord inform person	lance with a system nation submitted. I ns directly responsi	ent and all attachments were prepar designed to assure that qualified per Based on my inquiry of the person or p ble for gathering the information, the true, accurate, and complete.	rsonnel properly gath persons who manage	er and evaluate the the system, or those
Signa	ture	Licht spros		
Printe	ed Name of Official	Duke R. Francis		
Title		President		
Date		March 19, 1991		

DETAILED SURVEY

2719

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

		₽ _N
FOR CITY USE ONLY		, "Cry
3-5		ED CA MAR SIED
6/3/9/	EMTED!	
* Epc .		III "1870 1997
	EM read	- TOULS
		7624

Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division
E & M Section
2301 West Durango Street
Phoenix, Arizona 85009

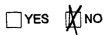
PLEASE TYPE OR PRINT I. BUSINESS INFORMATION SULLIVAN MFG W 1. Business Name 2. Mailing Address Samo 3. Facility Name_ 4. Facility Street Address_ Zip: II. BUSINESS, WATER AND WASTEWATER CHARACTERISTICS 5. Number of Day Shift 2nd Shift 3rd Shift Total Employees Employees: Days Worked Day Shift 2nd Shift 3rd Shift Per Week:

6.	Water Usage		
	Estimate water usage at t	he facility for each of the following catego	ries:
			Description
	Cooling Water	gallons per day	
	Boiler Feed	gallons per day	
	Process System	gallons per day	
	Sanitary System	400 gallons per day	
	Contained in Product	gallons per day	
	Landscape Irrigation	100 gallons per day	
	Other	gallons per day	
	TOTAL	Soo gallons per day	
7.	Estimate the volume of d	lischarge or water loss to:	
			Description
	City Wastewater System	400 gallons per day	
	Natural Outlet (storm drain, dry well, gr	ound) gailons per day	
	Waste Hauler	gallons per day	
	Evaporation	gallons per day	
	Other	gallons per day	
	TOTAL	SOO gallons per day	
8.	Does the facility have any stored materials will not	y spill containment or prevention provisions enter the sewer system?	s (e.g. SPCC, TOMP) to insure that
	If yes, describe the p	procedures	

9.	Describe any wastewater treatment equipment or processes in use at this facility.			
	None			

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?



Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating?	Form parts from metal powder?

If yes, list the act	ivities.			
	11.2	· · · · · · · · · · · · · · · · · · ·		

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)			<u> </u>	
9.	Lead (total)				·
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)				
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

Ą

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane	_			
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol			!	
	BASE/NEUTRAL COMI	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)			,	
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate	· · · · · · · · · · · · · · · · · · ·			
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene	^			
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene	•			
87.	Fluorene				
88.	Hexachlorobenzene		·		
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene	·	,		
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)	·			
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)	,			
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				·
126. Toxaphene				

V. CERTIFICATION

12. Person to contact i	or information in this questionnaire.
Name:	CR SULLIVON IN
Title:	PN65106N5
Telephone Number: _	253-9744
-	THE STATE OF THE S
accordance with a the information su those persons direc	document and all attachments were prepared under my direction or supervision in system designed to assure that qualified personnel properly gathered and evaluated bmitted. Based on my inquiry of the person or persons who manage the system, or thy responsible for gathering the information, the information submitted is to the best and belief, true, accurate, and complete.
Signature:	(15 Sulliva)
Printed Name of Offic	ial: CR SULLIVAN IN
Title:	PAGSIDENT
Date:	3/25/9/
	, ,

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

FOR CITY USE ONLY Pert T	RECEIVED
kin	JAN 1 5 1991
	CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

1.	Business Name DIIII YAN TO CO. M. T.
2.	Mailing Address 2114 W. Monte 1sta M. 1Nerzip: 85007
3.	Facility Name Chove
4.	Facility Street Address avove Zip:
5.	Business Owner C. R. Sullivan, Tr. Phone: 253-974
6.	Property Owner PS Hospitales Phone: 365-34
7.	Water Account No.(s) (from water bill) 0-/324-0222-0/
8.	Type of Business // Cq
	Describe the manufacturing or service activities conducted on the premises.
	Ornamental Iron

10	. Does the facility generate:	any wastewater other than do	omestic sewage?	YES NO
11.	. Is <u>ALL</u> of the wastewater	generated at the facility discl	harged to a septic system?	□YES ⊠NO
12	. Does the facility use or sto or products of mineral oil	ore petroleum oil, non-biodes on the premises?	gradable cutting oil,	YES NO
	If "YES", complete the fo	llowing:		.4.
,	Material MOTON OIL	For V&HILLES	Quantity 1-2 CNS65	Units (gallons, pounds)
13		ore any hazardous materials, wastes, radioactive substance premises?		YES NO
	If "YES", complete the fo	llowing:		
	Material PAINT THI PBINT	NNGL	Quantity / 04vm /0 - 20	Units (gallons, pounds) SS SAL SALUMS
п.	CERTIFICATION			
Na Ti	ame: Representation of the second of the se	mation in this questionnaire. R. Sullivan, T. esident 52-9744	5	
15	accordance with a system information submitted. Ba	designed to assure that qualised on my inquiry of the pele for gathering the information, accurate, and complete.	fied personnel properly gath erson or persons who manag	ered and evaluated the e the system, or those
Si	gnature:	Chi	WKJ	
Pr	inted Name of Official:	C.R. Sull	Wan Jr	
Ti	tle:	President	<u>'</u>	
Da	ate:	January 1	1,1991	

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

Te	ND CHEV LICE	ONLY		DEGENE	
FC	OR CITY USE	UNLI		RECEIVE	
				MAY 24 1	991
				CITY OF 21,0E	
	5-5 			MATESULIAL	ΠV
with I			npleted Preliminary Survey, add red by local ordinance to pro		
inform be ava	nation and data prailable to the Publ	ovided in this questic without restriction	th Title 40 of the Code of Federationnaire which identifies the ion. Requests for confidential able from the department.	nature and frequer	ncy of discharge shall
The c	ompleted and sign	ned questionnaire	is to be mailed to the followin	g address within 1	14 days of receipt:
			Water Quality Division		
			E & M Section 2301 West Durango Street		
			Phoenix, Arizona 85009		

PLEA	SE TYPE OR PI	RINT			
I. R	USINESS INF	ORMATION			
1.			Auto Supply		
2.	Mailing Addres	s 62 09	AUTO Supply West Indian	School 4:	Zip: \$5033
3.					
4.	Facility Street A	Address			Zip:
II. B	SUSINESS, WA	ATER AND WA	ASTEWATER CHARACT	ERISTICS	
5.	Number of Employees:	Day Shift	2nd Shift	3rd Shift	Total Employees
	Days Worked Per Week:	Day Shift	2nd Shift	3rd Shift	

	Estimate water usage at 1	the facility for each of the following categor	ies:
			Description
	Cooling Water	gallons per day	
	Boiler Feed	gallons per day	
	Process System	gallons per day	
	Sanitary System	gallons per day	
	Contained in Product	gallons per day	
ĸî.	Landscape Irrigation	gallons per day	
	Other	gallons per day	
	TOTAL	gallons per day	
7.	Estimate the volume of o	lischarge or water loss to:	
			Description
	City Wastewater System	gallons per day	
	Natural Outlet (storm drain, dry well, gr	gallons per day	
	Waste Hauler	gallons per day	
	Evaporation	gallons per day	
	Other	gallons per day	
	TOTAL	gallons per day	
8.		y spill containment or prevention provisions	(e.g. SPCC TOMP) to incure that
σ.	stored materials will not		YES NO
	If yes, describe the	procedures	

6. Water Usage

······································	 	 		
· · · · · · · · · · · · · · · · · · ·	 	 		

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES	NO
	استا

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Conduct porcelain enameling?
Conduct aluminum forming?
Conduct copper forming?
Manufacture semiconductors?
Manufacture electronic crystals?
Manufacture cathode ray tubes?
Manufacture lumiescent materials?
Form nonferrous metals?
Produce metal powder mechanically?
Form parts from metal powder?
·
·
MATION

11.	Are any of the toxic pollutants l	sted on the	following	pages used,	stored, o	r produced as	a by	-product
	at this facility?					Y	ΈS	NO

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)				
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)	-			
22.	Chlorobenzene		_		
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene	·			
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS	1	·	
56.	Acenaphthene				-
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)			į	
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

F	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene	•			
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

REGULATED TOXIC POLLUTANTS		AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				·
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to contact	for information in this questionnaire.
Name:	
Title:	
Telephone Number:	
accordance with a the information su those persons dire	document and all attachments were prepared under my direction or supervision in system designed to assure that qualified personnel properly gathered and evaluated abmitted. Based on my inquiry of the person or persons who manage the system, or ctly responsible for gathering the information, the information submitted is to the best and belief, true, accurate, and complete.
Signature:	
Printed Name of Office	cial:
Title:	
Date:	

RECEIVED

MAY 24 1991

CITY CENTRAL PROPERTY

C & G Auto Supply (6808 W. Indian School Phoenix, Az 85033 May 16, 1991

Dear Sir:

I am returning your Detailed Survey on Industrial Wastewater Discharge Questionnaire because it does not apply to me. We are not a manufacturer or fabricator and we do not store any chemicals other than gallons of mixing paint and aerosol cans of automotive chemicals which are sold for resale. The only activity which we do is to clean parts with a caustic chemical which is a self-contained parts pressure washer. These chemicals are not discharged into the sewers, but are recycled in the machine itself.

After the parts go through the wash and rinse cycle, they are taken from the machine and rinsed down with fresh water which does go into the sewer. At this point in time there are no harmful chemicals being washed down the drain. After consulting with someone from your department, I was told that since we use a caustic chemical, even though it is in a self-contained unit, that there could possibly be a chance of a residue of chemical going down the drain. However, after discussing this matter with the manufacturer's representative, he said this was no so because the chemicals are rinsed off in the self-contained machine.

We have a small shop in a strip shopping center and we assessed a \$5.00 a month fee for water. Approximately 90 percent of the water is used in normal business operations (restrooms, drinking water) and only 10 percent is used by the shop. We are presently in the process of purchasing a new type of parts cleaning machine which is of the latest technology and does not require any water or chemicals whatsoever. Enclosed is an illustration of the new equipment which we will be using.

I hope this letter is adequate in answering any questions that you may have had. Please feel free to contact me if you have any further questions.

Sincerely,

Peter A. Guzzi
(602)846-7686

Getu a Guzzi

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

PLEASE TYPE OR PRINT:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CITY USE ONLY

Part II ?

RECEIVED

MAR 22 1991

CITY OF PHUENIX WATER QUALTY

I.	BUSINESS INFORMATION
1.	Business Name C+G Automotive Supply
2.	Mailing Address 6808 Wast Indian school Rd Zip: 55027
3.	Facility Name
4.	Facility Street AddressZip:
5.	Business Owner North west Service Core Core Core Phone: 846.7686
6.	Property Owner STARBUST PROPERTIES Phone: 264-346/
7.	Water Account No.(s) (from water bill) 4204039312
8.	Type of Business Auto PART'S Retail + Wholes Ale
	Describe the manufacturing or service activities conducted on the premises: BLAND BLANDS - Flysses - Belling pless Value Fores
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10.	Does the facili- domestic sewag	ty generate any wastewater oth re?	er than	✓ YES	□ ио
11.		e wastewater generated at the septic tank or cesspool?	facility	YES	ио Г
12.		lity use or store petroleum ocutting oil, or products of miner		YES	№ ио
	If "YES", comple	ete the following:			
• • •	Material	-0: h		Quantity AO CMSES	Units (gallons, pounds) 240 075,
13.	pesticides, org	ty use or store any hazardous nanic chemicals, paints, plating bstances, solvents, liquid wa premises?	wastes,	YES	□ №
	If "YES", compl	ete the following:			Units
	Material			Quantity	(gallons, pounds)
	Auto Mix	cive Paints			50 9A6
	SATETY XI	lean Solvent			35 jal Tank
					
II.	CERTIFICATION	ON			
14.	Person to conta	act for information in this questio	nnaire:		
Name		: MR Peter Guzz	, V		
Title		: President			
Telep	hone Number	: 846.7686 : 846.7686			-
inform	lance with a syst	ument and all attachments were sem designed to assure that qual . Based on my inquiry of the per asible for gathering the informat ef, true, accurate, and complete.	ified perso son or per	nnel properly gath sons who manage	er and evaluate the the system, or those
Signa	ture	: Deta Aiding	<u>x</u>		
Printe	ed Name of Offici	ef, true, accurate, and complete. : La A Lay al: PETER Gunzi : Reschut : 3/10/91			
Title		: Rosidat	"". ,		
Date		: 3/10/91			

i

CITY OF PHOENIX

WATER QUALITY DIVISION 2301 West Durango Street Phoenix, Arizona 85009 0001

TELEPHONE: (602) 262-7485 (602) 262-1859

COMPLIANCE INSPECTION REPORT						
NAME AND ADDRESS	INSPECTION DATE/TIME					
C+G JEWELRY	6-29-92					
C+G JEWELRY 5043.N. 7th AVE	TYPE OF INDUSTRY					
Phoenix, AZ. 85013	SICCODE NO. (). N/A: ()					
RESPONSIBLE COMPANY OFFICIAL Name: John Brothers Title: Owner	Phone: 277-7971					
PERMIT: #NO NUMBER IW Flow:N/A Category: N/A						
Inspection Type: Unannounced:YES Announced:NO C Spill:NO Violation:NO Other:	omplaint: NO COMPIAINT					
New Company: YES						
Purpose of Inspection: INDUSTRIAL SURVEY DATA F	THE VERLET GOING LETTED					
Description of Findings:						
 SURVEY DATA SUBMITTED BY COMPANY IS VERIFIED AS: (XX)	ACCURATE; () NOT ACCURATE.					
,						
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO INCLUDE:						
owner given copy of Ch. 28 AND ins						
RWSE WATER IS discharged TO THE SA	NITARY SEWER					
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED I	O DELETE:					
	•					
Recommendations for Follow-up Activities as	nd Enforcement Actions:					
() DOMESTIC () POSSIE	BLE CATEGORICAL ACTIVITY					
NOT-SIU EXPLAIN:						
() POSSIBLE SIU:						
() PART I REQUIRED & ISSUED () PART II REQUIRED & ISSUED						
Name of Inspector Signature	Date					
DANIEL J. LAGOSKY MULL	2 6-29-92					
Signature of Chief Water Quality Inspector 1. Jacker Date 6-79-92						

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

FOR CITY USE ONLY
S-1

Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division
E & M Section
2301 West Durango Street
Phoenix, Arizona 85009

PL	EA:	SE TYPE OR PR	INT			
I.		USINESS INFO				
	1.	Business Name_	C+G	JEWELRY		
	2.	Mailing Address	504	3 N7th AUE		Zip: 85013
	3.					
	4.	Facility Street A	.ddress			Zip:
II.	. B I 5.	Number of	TER AND Day Shift	WASTEWATER CHARACT	TERISTICS 3rd Shift	Total Employees
		Employees:				
		Days Worked	Day Shift	2nd Shift	3rd Shift	
		Per Week: RECEIVED				
		DE0 1 0 1991				
	زد	n / OF PHUEND	<	-1-		

WATER QUALITY

6. Water Usage

Estimate water usage at the facility for each of the following categories:

			Description
,	ooling Water	gallons per day	
B	oiler Feed	gallons per day	
P	rocess System	gallons per day	
S	anitary System	gallons per day	Have a general Doutong.
С	Contained in Product	gallons per day	
L	andscape Irrigation	gallons per day	0 01
O	Other	2/2 gallons per day	in Jawely Steamer
Т	OTAL	gallons per day	•
7. E	estimate the volume of d	lischarge or water loss to:	
			Have one retroin for
C	City Wastewater System	gallons per day	Several husinoses
	Jatural Outlet storm drain, dry well, gr	gallons per day	
V	Vaste Hauler	gallons per day	
E	ivaporation	gallons per day	
C	Other	gallons per day	
T	COTAL	gallons per day	
8. I	Does the facility have any tored materials will not	y spill containment or prevention provision enter the sewer system?	us (e.g. SPCC, TOMP) to insure that
	If yes, describe the	procedures	

 	· · · · · · · · · · · · · · · · · · ·	 ······································	

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES	NO
-----	----

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?	
Manufacture glass?	Conduct aluminum forming?	
Manufacture asbestos?	Conduct copper forming?	
Manufacture rubber and rubber products?	Manufacture semiconductors?	
Process timber products?	Manufacture electronic crystals?	
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?	
Manufacture builder's paper?	Manufacture lumiescent materials?	
Manufacture roofing felt?	Form nonferrous metals?	
Process meat products?	Produce metal powder mechanically?	
Conduct electroless plating?	Form parts from metal powder?	

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

F	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)	197.	12par.		
8.	Cyanide (total)	1# con.	11		
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)	lgt.	<i>t</i> l		
12.	Selenium (total)	U			
13.	Silver (total)	19t.	4		
14.	Thallium (total)	U			
15.	Zinc (total)				
	DIOXIN				
16. ·	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

REGULATED TOXIC POLLUTANTS		AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene			<u></u>	
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS	,			
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

REGULATED TOXIC POLLUTANTS		AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74. Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)					
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

REGULATED TOXIC POLLUTANTS		AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
<i>7</i> 7.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate	<u></u>			
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine		·		
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

REGULATED TOXIC POLLUTANTS		AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES			· · · · · · · · · · · · · · · · · · ·	
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				·
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS		AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 10	016)				
126. Toxaphene					

V. CERTIFICATION

12. Person to contact i	for information in this questionnaire.
Name:	JoHn BlotHors
Title:	PRETIDENT
Telephone Number: _	277-7971
accordance with a the information su those persons direc	document and all attachments were prepared under my direction or supervision in system designed to assure that qualified personnel properly gathered and evaluated bmitted. Based on my inquiry of the person or persons who manage the system, or thy responsible for gathering the information, the information submitted is to the best and belief, true, accurate, and complete.
Signature: Printed Name of Office Title: Date:	John Dortens John & Brothers PRESIDENT 12-7-91

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CITY USE ONLY
De M 5/15/41
Patt
RECEIVED
MAR 1 4 1991
OBUSINE STANDENIX OF PHOENIX

PLE	EASE TYPE OR PRINT:	
I.	BUSINESS INFORMATION	
1.	Business Name (a 6 Junelers)	
2.	Mailing Address 5043 71. 7th Annu	Zip:
3.	Facility Name <u>Car 6</u>	
4.	Facility Street Address 5043 noch Ame.	Zip: 852
5.	Business Owner John Durther	Phone: 277-797/
6.	Property Owner 16 M Realty	Phone: <u>502 345-19</u> 19
7.	Water Account No.(s) (from water bill)	·
8.	Type of Business Jewil Tore	
	Describe the manufacturing or service activities conducted on the p	premises:
	Certing ring - bein jewelry pepale	
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10.	Does the facility domestic sewage?	generate any wastewater	other than	YES	₩ ио
11.		wastewater generated at a price tank or cesspool?	the facility	YES	☑ NO
12.		y use or store petroleum tting oil, or products of mir		TYES	⊘ ио
	If "YES", complet	e the following:			Units
	Material			Quantity	(gallons, pounds)
	<u> </u>	MIERED			
13.	pesticides, organ	use or store any hazardous nic chemicals, paints, plati stances, solvents, liquid remises?	ng wastes,	YES	✓ NO
	If "YES", complet	e the following:			Units
	Material			Quantity	(gallons, pounds)
					·····
II.	CERTIFICATIO	N	<u> </u>		
14.	Person to contact	t for information in this ques	tionnaire:		
Name	:	John Snother			
Title	:	(Rwels)			
Teleph	one Number :	<u> 602-277-79</u>	7 /		
accords inform person	ance with a systemation submitted. s directly respons	nent and all attachments we n designed to assure that quality of the passed on my inquiry of the passed for gathering the information, true, accurate, and complet	nalified personerson or per mation, the in	nnel properly gathe sons who manage t	er and evaluate the he system, or those
Signat	ure	: Allen IV Ls	atture.		
Printe	l Name of Official	: JOHN G BRO	T HERS		
Title		: PRESIDENT			
Date		: 3-12-91	· · · · · · · · · · · · · · · · · · ·		

CITY OF PHOENIX

5145

WATER QUALITY DIVISION 2301 West Durango Street Phoenix, Arizona 85009 TELEPHONE: (602) 262-7485

(602) 262-7483

COMPLIANCE INSPECT	ION REPORT
NAME AND ADDRESS	INSPECTION DATE/TIME
* C. G. Tech, Inc.	12-5-91 12:45 Pm
Phoenix arina	TYPE OF INDUSTRY () SECONDE NO. (). N/A: ()
Phoenix arina 1500	
RESPONSIBLE COMPANY OFFICIAL Name: Title:	Phone: 0/9 922
Name: Jay Werhagen Title: Here PERMIT: #NO NUMBER IW Flow:N/A Cat	16 Manare 867-8255
Inspection Type: Unannounced:YES Announce Spill:NO Violation:NO New Company:YES	d:NO Complaint: NO COMPLAINT
Purpose of Inspection: INDUSTRIAL SURVE	Y DATA FIELD VERIFICATION.
Description of Findings:	
SURVEY DATA SUBMITTED BY COMPANY IS VERIFIED	AS: () ACCURATE; () NOT ACCURATE.
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY A	MENDED TO INCLUDE: Coolanto, and wante
sile are dreamed up and hould off	Per ail Western P. 0 30, 3457
Maria Can Can .	<u></u>
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY A	
Recommendations for Follow-up Activi	ties and Enforcement Actions:
() DOMESTIC () POSSIBLE CATEGORICAL ACTIVITY
(Y NOT-SIU E	XPLAIN:
() POSSIBLE SIU:	
() PART I REQUIRED & ISSUED () PART II REQUIRED & ISSUED	
Name of Inspector Signat	ure Date
Signature of Chief Water Quality Ins	Parti Jour 12-5-91
Signature of Chief Water Quality Ins	pector V. Kulus Date /2-4.91

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 RECEIVED

MAY 6 1991

CITY OF PHOENIX WATER OUT TO

PLEASE TYPE OR PRINT:

I.	BUSINESS INI	FORMATION			
1.	Business Name	C. G. TECH INC.			
2.	Mailing Address _	2401 West Behrend Drive Ste. 63	Zip:	85027	
3.	Facility Name	Valley North Business Park			
4.	Facility Street Add	dress 2501 West Behrend Drive Ste. 5	Zip:	85027	
5.	Business Owner_	George Golden	_Phone:	869-8233	
6.	Property Owner_	OPUS Investments, Inc.	_Phone:	258-9103	
7.	Water Account No	o.(s) (from water bill) Maintain by property O	wner		
8.	Type of Business Machine Shop/ Fabricated Shhet Metal Shop				
		ufacturing or service activities conducted on the premises		<u>.</u>	
9.	If known, indicate	the 1987 Standard Industrial Classification (SIC) Code for	or all acti	ivities	

10.	Does the facil domestic seway	·	wastewater other the all waste water		TES f by ar	NO No outside co	ontractor.
11.		ne wastewater gen n septic tank or cess	nerated at the facili spool?	ty 🔲 🧵	ÆS	XX NO	
12.			e petroleum oil, no ducts of mineral oil o		ÆS	☐ NO	
	If "YES", comp	lete the following:				77	
	Material		•	Quantity	(1	Units gallons , pound	s)
· · · · · · · · · · · · · · · · · · ·	Lube TAC #2			1		up to 50g	
		DTE Light Mobi	1	1		up to 5 g	<u>al</u> .
الفا	Cut,ting 590	W OI1		1		50ga1.	
						<u> </u>	
13.	pesticides, org	ganic chemicals, pubstances, solven	y hazardous materia paints, plating waste ts, liquid wastes,	es, XX	YES	□ ио	
	If "YES", comp	lete the following:				77:	
	Material			Quantity	(:	Units gallons , pound	ls)
				•	``		-,
	DOTACHE (PG	rt cleaner)		2		15gal	
	Coolant Ven			<u>2</u> 1		15gal 50gal.	
٠							
II.		tro1 405			 		
II. 14.	CERTIFICATI	tro1 405	in this questionnaire	1	 		
	CERTIFICATI	ON act for information	in this questionnaire	1			
14.	CERTIFICATI	ON act for information . Jay V	-	1			
14. Name Title	CERTIFICATI	ON act for information Jay V Gener	erhagen	1			
14. Name Title	CERTIFICATI Person to cont	ON act for information Jay V Gener	erhagen al Manager	1			
14. Name Title Teleph I certif accords inform person	CERTIFICATI Person to cont one Number fy that this document with a systation submitted as directly response.	CON act for information :	erhagen al Manager 869-8233 achments were preparation or the person or the information, the	red under my di ersonnel properly	gather nage the	or supervision and evaluate to system, or the	he ose
14. Name Title Teleph I certif accords inform person	CERTIFICATI Person to cont one Number fy that this doc ance with a sys ation submitted s directly respo	ON act for information :	erhagen al Manager 869-8233 achments were preparation or the person or the information, the	red under my di ersonnel properly	gather nage the	or supervision and evaluate to system, or the	he ose
14. Name Title Teleph I certif accords inform person my known Signat	CERTIFICATI Person to cont one Number fy that this doc ance with a sys ation submitted s directly respo	CON act for information : Jay V : Gener : (602) ument and all attatem designed to as l. Based on my inconsible for gathering ief, true, accurate,	erhagen al Manager 869-8233 achments were preparation or the person or the information, the	red under my di ersonnel properly persons who ma ne information su	gather nage the	or supervision and evaluate to system, or the	he ose
14. Name Title Teleph I certif accords inform person my known Signat	CERTIFICATI Person to cont one Number fy that this doc ance with a sys ation submitted as directly respo owledge and believe	CON act for information : Jay V : Gener : (602) ument and all attatem designed to as l. Based on my inconsible for gathering ief, true, accurate,	al Manager 869-8233 achments were preparation or age that qualified properties of the person or age the information, the and complete.	red under my di ersonnel properly persons who ma ne information su	gather nage the	or supervision and evaluate to system, or the	he ose



City of Phoenix

WATER AND WASTEWATER DEPARTMENT WATER QUALITY DIVISION

August 1, 1991

Mr. Robert Hayworth C & H Furniture Mfg. Inc. 2540 North 35 Avenue Phoenix, Arizona 85009 ADDRESS?

Dear Mr. Hayworth:

Thank you for your time and cooperation during the inspection conducted by the City of Phoenix Water Quality Division on 7-16-91.

Please find enclosed a copy of the inspection report for your review and comment. Also, please note that all required action and/or recommendations requiring action on your part shall, unless otherwise specified in the report, be completed no later than 30 days after your receipt of this report.

Should you have any questions regarding this report, please contact Water Quality Division at 262-7485. Our office hours are 7:00 a.m. to 3:30 p.m. Monday through Friday.

Sincerely,

Daniel J. Lagosky

Water Quality Inspector Water Quality Division

DL:cs:0801chf1

\$ 5 L

WATER QUALITY DIVISION 2301 West Durango Phoenix, Arizona 85009

INITIAL SURV	YEY INSPECTION	REPORT	- A - A - A - A - A - A - A - A - A - A	
SECTION A - Permit Summary				
NAME AND ADDRESS C & H Furniture Mfg. Inc. 2540 N. 35 Ave.		2521	of INDUSTRY are Mfg.	
2540 N. 35 Ave. Phoenix, AZ 85009		INSPE	CTION DATE	
		7-16-9		
BILLING ADDRESS		PERMI'	r number	
Same as above				
	·	EXPIR	ATION DATE	
RESPONSIBLE COMPANY OFFICIAL			,	
Name: Robert Hayworth Title:Pr	resident	Ph	one:278-3322	
FACILITY REPRESENTATIVE				
Name: Same as above Title:		Ph	one:	
SECTION B -Facility Evaluation S-Satisfactory U-Unsatisfactory N/A-No	ot Applicable M-H	Marginal	,Improvement Required	
N/A Effluent Within Permit Requirements	N/A Sampling Pro	cedures	N/A Permit Verification	
N/A Operation and Maintenance	N/A Compliance S	chedule	N/A Flow Measurements	
N/A Laboratory Practices N/A Records and Reports N/A Other:				
SECTION C - Inspection Results/R	eview/Follow-U	p		
	J. Lagosky			
SIGNATURE OF AUTHOR OF REPORT:	MUN	2	Date: 7-16-91	
COMMENTS (Including Compliance Status and recommendations for enforcement act	s, brief descript tions and follow-	ion of v up activ	iolations ities):	
Site inspection indicates survey data s Business must clearly label waste drums utilized do not produce wastestream to domestic only.	submitted by comp s as hazardous wa sanitary sewer.	any is a ste. Pr Dischar	ccurate. ocesses ge is	
Evaluated: Categorical, zero discharge	er			
File: Not SIU				
SIGNATURE OF CHIEF WATER QUALITY	INSPECTOR:		Date:	
Vaugha Krikos			8-5-91	

SECTION D - Compliance History	<u> </u>
Date and Findings of Last Inspection	
First inspection	
	16.7 2
Brief summary of effluent violations for previous 6 months.	
N/A	
SECTION E - Summary of Inspection Findings	
Summarize the major findings for the remaining sections of this section title, (e.g. Section F - Permit Information Verificatio	report by n).
G - Business engaged in the manufacture of office furntire. Manufacturing processes produce no wastestream to sanitary sewer.	
- No floor drains - No potential for accidental discharge to sanitary	
- No floor drains - No potential for accidental discharge to sanitary sewer.	
- No floor drains - No potential for accidental discharge to sanitary	
- No floor drains - No potential for accidental discharge to sanitary sewer.	**************************************
- No floor drains - No potential for accidental discharge to sanitary sewer.	**************************************
- No floor drains - No potential for accidental discharge to sanitary sewer.	
- No floor drains - No potential for accidental discharge to sanitary sewer.	
- No floor drains - No potential for accidental discharge to sanitary sewer.	
- No floor drains - No potential for accidental discharge to sanitary sewer.	
- No floor drains - No potential for accidental discharge to sanitary sewer. - Waste drums must be clearly labeled as hazardous waste.	
- No floor drains - No potential for accidental discharge to sanitary sewer. - Waste drums must be clearly labeled as hazardous waste. SECTION F - Compliance Schedules	
- No floor drains - No potential for accidental discharge to sanitary sewer. - Waste drums must be clearly labeled as hazardous waste. SECTION F - Compliance Schedules Permittee is meeting compliance schedule? []Yes []No [X]N/A
- No floor drains - No potential for accidental discharge to sanitary sewer. - Waste drums must be clearly labeled as hazardous waste. SECTION F - Compliance Schedules	
- No floor drains - No potential for accidental discharge to sanitary sewer. - Waste drums must be clearly labeled as hazardous waste. SECTION F - Compliance Schedules Permittee is meeting compliance schedule? []Yes []No [X	
- No floor drains - No potential for accidental discharge to sanitary sewer. - Waste drums must be clearly labeled as hazardous waste. SECTION F - Compliance Schedules Permittee is meeting compliance schedule? []Yes []No [X	
- No floor drains - No potential for accidental discharge to sanitary sewer. - Waste drums must be clearly labeled as hazardous waste. SECTION F - Compliance Schedules Permittee is meeting compliance schedule? []Yes []No [X	

~ 19.5

SECTION G - Facility Description
1. Number of Employees: [6] Operating Hours: [8] Hours/Day [5] Days/Week
Description of operation and areas inspected and problems/violations noted:
Entire facility inspected. Company engaged in the manufacture of office furniture. Processes utilized do not produce a wastestream to the sanitary sewer. Assembled furniture is finished with lacquer and/or stained with oil based stains.
Condition of Facility: [X] Good [] Fair [] Poor
3. Chemical/Waste Storage Areas:
Potential for discharge [] Yes [X] No
Accidental Discharge Plan adequate and being implemented [] Yes [X] No
Comments (including description of chemicals and quantities and problems/violations noted)
Business does not have floor drains in facility. All chemicals, both new and used are stored in separate room within facility. Waste chemical are drummed in a fifty five gallon drum for disposal. Company must contract services of waste hauler in near future as drum is approaching capacity. Used paint cans are returned to supplier. Wood wastes are disposed in regular trash dumpster. No chance of accidental discharge to sanitary sewer. Waste storage drum must be clearly labeled as hazardous waste.
Condition of areas: [X] Good [] Fair [] Poor

SECTION G - Facility (Continued)						1	
4. Pretreatment System: [] Batch [] Continuous	3						
Description of processes employed and problems/viol	ati	on	s n	ote	i:		Ì
No pretreatment facilities							

·							
							l
Condition of system: [] Good [] Fair [] Poo	or						
5. Is there any water reuse within the plant?	[} Y	es	[X]	No	[]N/A
Is there any water reuse in pretreatment?	(] Y	es	[]	No	(X	A/N[
Comments:							
N/A				e			
				v •er €rç			
					,		1
6. Are there any cross connections to the public							
6. Are there any cross connections to the public water supply and processing?	[] Y	es	[X]	No .	[]N/A
Are there any backflow preventers?	[] Y	es	[X]	No	[]N/A
7. Are there any problems or violations of other environmental, plumbing or safety regulations?	[] Y	es	[X]	No	[JN/A
Comments:							
No violations were observed.							
•							
•							

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

S-1 - Possible YOCFR 429 V.K.	AND PRODUCTION OF A CONTROL OF A PROPERTY OF
	RECEIVED MAR 25 1991
Inspection TAM ROLD HANNING ENTERED	CITY OF PHOENIX

Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

~	TATIOTA	11700	*****	3 / 1 PRT A 3 T
	KIININ	11.55	INHIIR	MATION

1.	Business Name C & H FURNITURE MANUFACTURING	INC.
2.	Mailing Address 2540 N. 35 AVE. PHOENIX Zip:	85009
	Facility Name THOMAS INDUSTRIAL PARK	

II. BUSINESS, WATER AND WASTEWATER CHARACTERISTICS

5. Number of Employees:	Day Shift	2nd Shift N	3rd Shift	Total Employees
Days Worked Per Week:	Day Shift	2nd Shift _N/D	3rd Shift	

Estimate water usage	e at the facility for each of the following of	Alegories.
		Description
Cooling Water	gallons per day	-
Boiler Feed	gallons per day	
Process System Sanitary System	gallons per day	
Contained in Produc	etgallons per day	
Landscape Irrigation	gallons per day	
Other	gallons per day	
TOTAL	50 gallons per day	
Estimate the volume	e of discharge or water loss to:	Description
	60	Description
City Wastewater Sys	tem <u>50</u> gallons per day	
Natural Outlet (storm drain, dry we	gallons per day	
Waste Hauler	gallons per day	
Evaporation	gallons per day	
Other	gallons per day	
TOTAL	50 gallons per day	• •
	re any spill containment or prevention proving not enter the sewer system?	visions (e.g. SPCC, TOMP) to insure that

If yes, describe the procedures <u>WE HAVE A 200 GALLOND CLOSED</u>

<u>STEEZ BARREZ.</u> IN THREE YEARS THAT WE HAVE

<u>DEEN IN BUSINESS</u>, THE BARREZ HAS NEVER BEEN

<u>FILLED.</u> WHEN IT WILL BE, WE WILL CALL THE

VASTE HAULER COMPANY.

 <u>550</u>	Z#8				
				_	
 			 		

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

IYES KINO	YES XN)
-------------	--------	---

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating?	Form parts from metal powder?

	mount offer offer braces.	1 0 P	and nom work powers.		
	f yes, list the activities. WE ARE MANUFACTU.	EING	OFFICE FU	RNITA	IRE
					
_					
_					
IV.	PRIORITY POLLUTANT INFORMA	ATION			
11	11. Are any of the toxic pollutants listed on the f at this facility?	ollowing pa	ges used, stored, or prod	uced as a by	/-produc
				YES	NO

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)			-	
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)				
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				-
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				·
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol			r	
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene		·		
58.	Anthracene				
59.	Benzidine .				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				·
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				:
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

F	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

1	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)		·		
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				:
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin		•		
116.	Endrin aldehyde		,		
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to contact:	for information in this questionnaire.
Name:	IGNAC CZERJKI
Title:	secal rom
Telephone Number:	278 -3322
accordance with a the information su those persons direc	document and all attachments were prepared under my direction or supervision in system designed to assure that qualified personnel properly gathered and evaluated bmitted. Based on my inquiry of the person or persons who manage the system, or city responsible for gathering the information, the information submitted is to the best and belief, true, accurate, and complete.
Signature:	gray Vzy
Printed Name of Office	ial: IGNED de RSICI
Title:	15- CRETARY - TRESURER
Date:	3, 22, 91

C&H FURNITURE MFG. INC. 2540 N. 35th. Avenue Suite 4 Phoenix, Arizona 85009 [602] 278-3322

C&H FURNITURE MFG. INC. 2540 N. 35th. Avenue Suite 4 Phoenix, Arizona 85009 **(602) 278-3322**

50% LACQUER or odust 0 = · 4 15 LACQU Class: REDUK 62 SHEEN REL PLAZ SECTION II - HAZARDOUS INGREDIE Hazardous Ingredients MIXED DIMETHYL BENZENES) LACQUER: MAPHTHA ISOBUTANOL (ISOBUTYL ALCOHOL) (2-METHYL-1-PROPANOL) TULUENE 64742898 (TOLUOL) 00078831 METHYL BENZENES SUTANCL BUTYL ALCOHOLS REE FORMALDEHYDE, MAXIMUM ⁹⁰¹⁰⁸⁸⁸³ UREA-FORMALDEHYDE RESIN MELANINE-FORMALEHYDE RESIN 00071363 00050000 NA ΝĤ .3 %/

RFDUEUR

deute - Class	LACQUER REDUCER
	SECTION II - HAZARDOUS INGREDII
THYL ETHYL KE	CAS No. 75.0 %
CHEK)	00071363 25.0 %

AMOUNT OF CHEMICALS ON SIDE	AHOUNT USED	TO SIEWER	TO WASTE MAULER
	2 - / GAL/M7	0	1 GAL/ 6 M.

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

FOR CIT	Y USE ONLY	RECEIVED
Patt		JAN 1 5 1991
		COLLOF PHOENIX

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

I.

BU	JSINESS INFORMATION
1.	Business Name C & # FURNITURE MF6 INC Mailing Address 2540 N. 35 AVE #4 PHX Zip: 85009
2.	Mailing Address 2540 N. 35 AVE #4 PHX Zip: 85009
3.	Facility Name THOMAS /NOVSERIAL PARIC
4.	Facility Street Address P.O. Box 37227 PHX Zip: 85069
5.	Business Owner R. HAYHORM. 1. CZ FRSK1 Phone: 278-3322
	Property OwnerPhone: 878 - 0104
7.	Water Account No.(s) (from water bill)
8.	Type of Business FURNITURIS 74NUFBETURING
	Describe the manufacturing or service activities conducted on the premises.
	CUTING ASSUM MING & FINITHING
	FURNIOURE.
۵	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.
<i>7</i> .	2599A

10.	Does the facility gener	rate any wastewater other than don	nestic sewage?	
. 11.	. Is <u>ALL</u> of the wastew	ater generated at the facility discha	arged to a septic system?	□YES \NO
12.	. Does the facility use of or products of mineral	or store petroleum oil, non-biodegral oil on the premises?	radable cutting oil,	TES NO
	If "YES", complete th	e following:		
	Material		Quantity	Units (gallons, pounds)
13.	-	or store any hazardous materials, p ting wastes, radioactive substances the premises?	<u> </u>	YES NO
	If "YES", complete the	e following:		
	Material LAQUE	RTHINGR 4885	Quantity 671-	Units (gallons, pounds)
п.	CERTIFICATION	N		
14	. Person to contact for	information in this questionnaire.		
Na	me: <u>R</u>	OBERT HOYU	ORTH	
Tit	tle:			
Te	lephone Number:	278-3322		
15	accordance with a sys information submitted persons directly respo	cument and all attachments were tem designed to assure that qualifit. Based on my inquiry of the personsible for gathering the information true, accurate, and complete.	ed personnel properly gatherson or persons who manage	ered and evaluated the the system, or those
Sis	gnature:	Bole & Han	wort	
	inted Name of Official:	ROBERT HAY	WaRTh	
Ti	tle:	Poet.		
Da	ıte:	1-10-91		

2624

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

Don Spolar

I. BUSINESS INFORMATION

PLEASE TYPE OR PRINT:

Business Name C+H ROOGNG INC Mailing Address 30/8 W JACKSON Zip: 85009 2. Facility Name 54me AS APOUE 3. Facility Street Address ______Zip:_____ Business Owner A. LEE HIGH Phone: 354-8348 5. Property Owner <u>A. LEE 141G14</u> Phone: <u>354-3348</u> Water Account No.(s) (from water bill) 6-1034-0340-01 7. Type of Business POOHNG 8. Describe the manufacturing or service activities conducted on the premises: OFFICE, USE, ONLY-If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10.	Does the facil domestic sewa	ity generate any wastewater other than ge?	YES	ои 🔽
11.		ne wastewater generated at the facility a septic tank or cesspool?	YES	МО
12.		ility use or store petroleum oil, non- cutting oil, or products of mineral oil on	YES	Мо Мо
	If "YES", comp	lete the following:		** •
	Material	·	Quantity	Units (gallons, pounds)
13.	pesticides, or	ity use or store any hazardous materials, ganic chemicals, paints, plating wastes, ubstances, solvents, liquid wastes, or premises?	YES	⊠ ио
	If "YES", comp	lete the following:		Units
	Material		Quantity	(gallons, pounds)
II.	CERTIFICAT	ION		
14.	Person to cont	act for information in this questionnaire:		
Name		: LEE HIGH		
Title		: PRESIDENT		
Teleph	one Number	1 = 1 00 10		
accord inform person	ance with a systemation submitted as directly response	ument and all attachments were prepared tem designed to assure that qualified person. I. Based on my inquiry of the person or person or person or person that information, the life, true, accurate, and complete.	sonnel properly gath ersons who manage t	er and evaluate the the system, or those
Signat	ure	: Le / Juph		
Printe	d Name of Offic	ial :		
Title		*		
Date		:		

2629

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

Dom of what	TY USE ONLY	
	RECEIVED	
	FEB 20 1991'	
	CITY OF A X	
	V∀/ಸುಕ್ಷಮು ಸ್ವಲ್ಪ್ರನಮು	

PLEASE TYPE OR PRINT: I. BUSINESS INFORMATION Business Name C+H ROOGING INC Mailing Address 30/8 W. JACKSON Zip: 85009 2. Facility Name SAME AS AROUE 3. Facility Street Address Zip: Business Owner A. LEE HIGIT Phone: 354-3348 5. Property Owner <u>A. LEE 141G14</u> Phone: <u>354-8348</u> 6. Water Account No.(s) (from water bill) 0-1034-0340-01 7. Type of Business ROOGIV Grand Describe the manufacturing or service activities conducted on the premises: OFFICE, USE ONLY-If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

	Does the facility generate any wastewater other than domestic sewage?	YES	NO NO
11.	Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool?	YES	Мо
12.	Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?	YES	Мо
	If "YES", complete the following:		
	Material	Quantity	Units (gallons , pounds)
13.	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?	YES	⊠ NO
	If "YES", complete the following:		
	Material	Quantity	Units (gallons , pounds)
11.	CERTIFICATION	·	
	CERTIFICATION Person to contact for information in this questionnaire:		***************************************
14.	Person to contact for information in this questionnaire:		
14. Name	Person to contact for information in this questionnaire: : LEE HGH		
14. Name Title	Person to contact for information in this questionnaire: : LEE HGH : PRESIDENT		
14. Name Title	Person to contact for information in this questionnaire: : LEE HGH : PRESIDENT		
14. Name Title	Person to contact for information in this questionnaire: : LEE HGH : PRESIDENT		
14. Name Title Telepl	Person to contact for information in this questionnaire: : LEE HGH : PRESIDENT none Number : 354-8348 fy that this document and all attachments were prepared	under my directio	n or supervision in
14. Name Title Telepl I certiaccord	Person to contact for information in this questionnaire: : LEE HAH : PRESIDENT none Number : 354-8348 fy that this document and all attachments were prepared cance with a system designed to assure that qualified person	under my directio	n or supervision in er and evaluate the
14. Name Title Telepl I certiaccord inform person	Person to contact for information in this questionnaire: : LEE HGH : PRESIDENT none Number : 354-8348 fy that this document and all attachments were prepared	under my directionnel properly gath	n or supervision in er and evaluate the the system, or those
14. Name Title Telepl I certi accord inform person my kn	Person to contact for information in this questionnaire: : LEE HIGH : PRESIDENT none Number : 354-8348 fy that this document and all attachments were prepared fance with a system designed to assure that qualified personation submitted. Based on my inquiry of the person or pens directly responsible for gathering the information, the information, the information and belief, true, accurate, and complete.	under my directionnel properly gath	n or supervision in er and evaluate the the system, or those
I certi accord inform person my kn Signat	Person to contact for information in this questionnaire: : LEE HIGH : PRESIDENT none Number : 3548348 fy that this document and all attachments were prepared fance with a system designed to assure that qualified person attion submitted. Based on my inquiry of the person or per as directly responsible for gathering the information, the intowledge and belief, true, accurate, and complete.	under my directionnel properly gath	n or supervision in er and evaluate the the system, or those
14. Name Title Telepl I certiaccord inform person my km Signat	Person to contact for information in this questionnaire: LEE HGH	under my directionnel properly gath	n or supervision in er and evaluate the the system, or those
Name Title Telepl I certi accord inform person my kn Signat	Person to contact for information in this questionnaire: LEE HGH	under my directionnel properly gath	n or supervision in er and evaluate the the system, or those

CITY OF PHOENIX

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

·Y' ~						
J Company ID:	3970	D	omestic Only:	No Di	scharge t	o Sewer:
Duntung Manag	CAN MANUTES CONT	DING ING MA	tin new a	how book	ete.	3479,
Business Name: Street Address:			<i>y</i>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SIC.	3475,
	PHOENIX		- 1/30	Or	tr Sect:	10 -33
CICA:	PHOENIX	2xp. 03034	2000	A.	5000.	10 33
Contact Name:				Ar	ea Code:	
Title:		<u> </u>			_	
Property Owner:				Ar	ea Code:	·
Address:					Phone:	
Pollutants of C	oncern: (Circle if	present) Hg,Pb				
Years At Presen	t Add:					
Type of Bus						
Activities Cond	ucted: The	ompany is in on	icesi at Bein	Permitted	An L	150estion WA
Be don o	7 5-4-93 X	Company discharge	boght of WA	the a clay of	ma e	Parte Nothing
Operation.		Supering Supering	· · · · · · · · · · · · · · · · · · ·			1
•	d Trade Organi	zations Facility B	elongs to. (I	nclude Phone	Number)	
	_	•	• ,			
(1)	2	/				
Type User:	<u> </u> ✓ Water	Accounts: 00033	<u> </u>			
				···		
Number of Emplo	yees:	Shifts/Day:	Days/Wee	k:	Seasona!	L(y/n):
	٠,٢		_	7		
Average Consump		ate of Water Use:			= Avera	ige Discharge:
206 gpd		gpd		gbq		gpd
(WCIS Units x 25 gpd)	(Evapar	ators+Irrigation+Product))			
Cinala All Duck		me and Tick Tack 1	laimhanana Da			
	_	ms and List Last M				
1. Grease Trap		4. Sand/Oil Int		/. ACID Neut	raı	
2. Grease Int.		5. Hair Trap		o. Silver ke	cram	
3. Solids Int.		6. Lint Int.	· · · · · · · · · · · · · · · · · · ·	9. Other		
Hauler(s):					····	
Number of Floor	Nysine.	Describe Usage	\(e\\\\			
Mumbel of 11001			.(5).	***		
			· · · · · · · · · · · · · · · · · · ·			
Sampling Locati	on(s) Descript	ion:				
	- · · · -					
3970.02				***	· · · · · · · · · · · · · · · · · · ·	
3970.03						
Number of Sampl	es Collected:	(per Site)				
			02		3970.0	3
3970. Custody Sheet	#:	_ Custody Sheet	#:	 Custody	Sheet #	•
	·					
		-				
Inspector:	< 871			Date of Insp	ection:	
Entered By:	-> ()(1-	<u> </u>				6-2-9
						

NOTES:

CITY OF PHOENIX

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Business Name: CMR MANUFACTURING INC. Company ID: 3970 1. Do you have a Pollution Prevention Program? YES / NO Is the Program Documented? YES / NO(If yes, include copy) 2. Have you explored alternative raw materials? YES / NO If YES, list/describe: _____ 3. What else have you done? _____ 4. Is there a written Standard Operating Procedures (SOP)? YES / NO(If yes, include copy) Does it include how spills are handled? YES / NO Are employees trained and SOP's updated yearly? YES / NO If YES, How and frequency? 5. Does the Company identify its environmental charges to their customers? YES / NO 6. Are there storm sewers on the property? YES / NO Are any of the following types of wells on property, and are they used for Waste Disposal? Dry Wells? YES / NO Private Wells? YES / NO Abandoned Water Wells? YES / NO Waste Disposals? YES / NO Waste Disposal? YES / NO Waste Disposal? YES / NO Do you dump or landfill solid wastes on the property? YES / NO 7. Are stored chemicals properly segregated by group? YES / NO Describe where and how?

Are recyclables being segregated properly during storage? YES / NO

NOTES:

		•
	O salaaaa Niasaa	
City ID#:	Business Name:	
CILY IDW.	545111655 1441116	

List chemicals on site (raw and waste products), their use and method of disposal.

CHEMICAL/METAL COMPOUND NAME	TRADE NAME	USE	DISPOSAL
N			

(Page 3 of 3)



3099

City of Phoenix

WATER AND WASTEWATER DEPARTMENT WATER QUALITY DIVISION

ENTERED

October 9, 1991

COMPLETED

Mr. Charles Negrelli C.M.R. Manufacturing 2437 E. Jackson St. Phoenix, Az. 85034

Dear Mr. Negrelli:

Thank you for your time and cooperation during the inspection conducted by the City of Phoenix Water Quality Division on 9-30-91

Please find enclosed a copy of the inspection report for your review and comment. Also, please note that all required action and/or recommendations requiring action on your part shall, unless otherwise specified in the report, be completed no later than 30 days after your receipt of this report.

Should you have any questions regarding this report, please contact Water Quality Division at 262-7485. Our office hours are 7:00 a.m. to 3:30 p.m. Monday through Friday.

Sincerely,

Daniel J. Lagesky

Water Quality Inspector Water Quality Division

DL:1001CMR

WATER QUALITY DIVISION 2301 West Durango Phoenix, Arizona 85009

hoenix, Arizona 85009						
INITIAL SURV	/EY	INSPECTI	ON REPO	RT		
SECTION A - Permit Summary						
NAME AND ADDRESS		TYP	TYPE OF INDUSTRY SIC 3479			
C.M.R. MANUFACTURING				PHOTOGRAPHIC METAL ETCHING		
2437 E. JACKSON ST. PHOENIX, AZ. 85034		INS	INSPECTION DATE			
			9-30)-9:	1	
BILLING ADDRESS			PER	MI'	T NUMBER	
SAME AS ABOVE						
			EXP	EXPIRATION DATE		
		* .				
RESPONSIBLE COMPANY OFFICIAL						
CHARLES NEGRELLI PE Name: Title:	ESII	DENT		Ph	273-0943 one:	
FACILITY REPRESENTATIVE						
Name: SAME AS ABOVE Title:				Pb	one:	
SECTION B -Facility Evaluation S-Satisfactory U-Unsatisfactory N/A-No	ot Ap	plicable	M-Margir	nal	,Improvement Required	
N/A Effluent Within Permit Requirements	N/A	Sampling	Procedure	es	N/A Permit Verification	
N/A Operation and Maintenance	N/A	Complianc	e Schedu	le	N/A Flow Measurements	
N/A Laboratory Practices	N/A	Pecords a	nd Repor	Reports N/A Other:		
SECTION C - Inspection Results/R	evi	ew/Follow	w-Up		<u></u>	
NAME(S) OF INSPECTOR(S): DANIEL	J.]	LAGOSKY				
SIGNATURE OF AUTHOR OF REPORT:	M	M	1		Date: 10/10/91	
COMMENTS (Including Compliance Status and recommendations for enforcement act	ion	rief descri	ription of .ow-up ac	f v tiv	iolations ities):	
SITE INSPECTION INDICATES SURVEY DATA SUBMITTED BY COMPANY IS ACCURATE AND IS TO BE AMENDED TO INCLUDE PROCESS DISCHARGE FROM COPPER PLATE WASHING WITH HOUSEHOLD CLEANSER AND AQUEOUS PHOTORESIST STRIPPER.						
EVALUATED: CATEGORICAL, METAL FINISHING	3.					
REFER TO ESM FOR PERMITTING.						
SIGNATURE OF CHIEF WATER QUALITY	INS	PECTOR:	· · · · · · ·		Date:	

SECTION D - Compliance History			
Date and Findings of Last Inspection			
INITIAL INSPECTION FOR C.M.R. MANUFACTURING.			
· ,			
Brief summary of effluent violations for previous 6 months.			
N/A			
SECTION E - Summary of Inspection Findings			
Summarize the major findings for the remaining sections of this report by section title, (e.g. Section F - Permit Information Verification).			
BUSINESS ENGAGED IN THE ETCHING OF COPPER PLATES, PREPARED BY OTHERS WITH, FERRIC CHLORIDE FOR THE ELECTRONICS INDUSTRY.			
ONLY DISCHARGE OTHER THAN DOMESTIC IS FROM THE CLEANING OF COPPER PLATES WITH HOUSEHOLD CLEANSER AND AQUEOUS PHOTORESIST STRIPPER.			
NO FLOOR DRAINS WERE OBSERVED IN THE FACILITY.			
NO POTENTIAL FOR ACCIDENTIAL DISCHARGE TO THE SANITARY SEWER.			
SECTION F - Compliance Schedules			
Permittee is meeting compliance schedule? []Yes []No [X]N/A			
Comments:			

SECTION G - Facility Description	
1. Number of Employees: [2] Operating Hours: [8] Hours/Day [5] Days/Week	
Description of operation and areas inspected and problems/violations noted:	
ENTIRE FACILITY INSPECTED. BUSINESS IS ENGAGED IN THE EICHING OF COPPER PLATES, PHOTOEXPOSED BY OTHERS, WITH FERRIC CHLORIDE FOR THE ELECTRONICS INDUSTRY. ONLY DISCHARG TO THE SANITARY SEWER OTHER THAN DOMESTIC IS WASTESTREAM FROM CLEANING OF PLATES WITH HOUSEHOLD CLEANSER AND ACCURATE PHOTORESIST STRIPPER (WHICH IS STRAINED OF PLASTIC PARTICLES PRIOR TO DISCHARGE). PHOTORESIST STRIPPER IS SURFACESTRIP 410 (COPY OF MSDS SHEETS ARE ATTACHED) WHICH IS PH ADJUSTED WITH H2SO4 PRIOR TO STRAINING AND DISCHARGE THE SANITARY SEWER. SURFACESTRIP SOLUTION IS 1:10 WHEN USED. PERIODICALLY SYNASOL SOLVE (WHICH IS METHYL ALCOHOL), IS USED. EICHING MACHINE IS SELF CONTAINED AND RECYCLES FERE CHLORIDE UNTIL REPLACEMENT IS NECESSARY. WASTE FERRIC CHLORIDE IS DRUMMED FOR DISPOSAL GREAT WESTERN FOR RECYCLING. WORKLOAD USUALLY UTILIZES TWO 55 GALLON DRUMS PER MONTH. WASTE FERRIC CHLORIDE ALSO CONTAINS WASTE RINSE WATER WHICH IS ADDED TO THE DRUM FOR DISPOSAL.	O TV
Condition of Facility: [X] Good [] Fair [] Poor	
3. Chemical/Waste Storage Areas:	
Potential for discharge [] Yes [X]	ΝO
Accidental Discharge Plan adequate and being implemented [] Yes [X]	VO.
Comments (including description of chemicals and quantities and problems/violations noted)	
NO FLOOR DRAINS WERE OBSERVED IN THE FACILITY.	
NO POTENTIAL FOR ACCIDENTIAL DISCHARGE TO THE SANITARY SEWER.	
COMPANY DOES NOT STORE MORE THAN TWO 55 GALLON DRUMS OF NEW FERRIC CHLORIDE ON SITE AT ANY ONE TIME.	
COMPANY DOES NOT STORE MORE THAN THREE 55 GALLON DRUMS OF WASTE FERRIC CHLORIDE ON SITE AT ANY ONE TIME.	
ALL CHEMICALS ARE PROPERLY STORED INSIDE A BERMED AND COVERED STORAGE AREA CUTSIDE.	,
Condition of areas: [X] Good [] Fair [] Poor	

SECTION G - Facility (Continued)			
4. Pretreatment System: [] Batch [] Continuous	3		
Description of processes employed and problems/viol	ations n	oted:	
NO PREIREATMENT FACILITIES.			
ALL BATCH DISCHARGES OF PHOTOSTRIP ARE MANUALLY PH ADJUSTED PRIOR DISCHARGE TO THE SANITARY SEWER.	TO STRAIL	NING AND	
			į
·			1
Condition of system: [] Good [] Fair [] Po		f 2 No	58337/3
5. Is there any water reuse within the plant?	[]Yes	[] No	[X]N/A
Is there any water reuse in pretreatment?	[] Yes	[] No	[X]N/A
Comments:			İ
NCNE			
6. Are there any cross connections to the public water supply and processing?	[] Yes	[X] No	[]N/A
Are there any backflow preventers?	[]Yes	[X] No	[]N/A
7. Are there any problems or violations of other environmental, plumbing or safety regulations?	[] Yes	[X] No	[]N/A
Comments:			
NO VIOLATIONS WERE OBSERVED.			

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 FOR CITY USE ONLY

Part D

RECEIVED

MAY 6 1991

CITY OF MINICANA
WATER OURL TY

ENTERED

PLEASE TYPE OR PRINT:

I.	BUSINESS INFORMATION
1.	Business Name C.M.R. MANUFACTURIUC.
2.	Mailing Address 2437 E TACKSON Zip: 85034
3.	Facility Name
4.	Facility Street AddressZip:
5.	Business Owner CHARLES NECRELL, A. A. A. DOLE Phone: 173 0943
6.	Property Owner BERNIECE L. MESLIND Phone: 840 0056
7.	Water Account No.(s) (from water bill) 0 ~ 1033-05
8.	Type of Business MCC.
	Describe the manufacturing or service activities conducted on the premises:
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10.	Does the facility generate any wastewater other than domestic sewage?	YES	🔀 ио
11.	Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool?	YES	🔀 ио
12.	Does the facility use or store petroleum oil, non- biodegradable cutting oil, or products of mineral oil or the premises?		Мо
	If "YES", complete the following:		
	Material	Quantity	Units (gallons , pounds)
13.	Does the facility use or store any hazardous materials pesticides, organic chemicals, paints, plating wastes radioactive substances, solvents, liquid wastes, or sludges on the premises?	, X YES	□ NO
*	If "YES", complete the following:		Units
	Material	Quantity	(gallons, pounds)
	NEW FERRICOHLORIUS	2 DRUMS	110 GAL.
	FERRIC CHLORIOS WASTE	3 DRUMS	165 CAL
II.	CERTIFICATION		
14.	Person to contact for information in this questionnaire:		
Name	: CHARLES NEGR	577,	
Title	: PRESIDENT.		
Telep	hone Number : 273 0943		
			
accordinform person	ify that this document and all attachments were prepar- dance with a system designed to assure that qualified per nation submitted. Based on my inquiry of the person or p ns directly responsible for gathering the information, the nowledge and belief, true, accurate, and complete.	rsonnel properly gath persons who manage to information submitt	er and evaluate the the system, or those ed is, to the best of
Signa	ture : Productive	sels-	
Print	ed Name of Official: CHURLES NECRE	LL;	
Title	: PASSIDENT		
Date	: 5/3/91		
	/ /		

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

8	DR CITY USE S - J 12/9/ 1ck 20m 9(10	E⊒ Do	TERED	CMR#3	RECEIVED AUG 9 1991 CITY OF PHOENIX WATER QUALITY
with 1	l on your response Federal regulation ed survey.	to the recently c s. You are rec	ompleted Preliminary Survey, suired by local ordinance to p	additional information	ation is needed to comply nation contained in this
inform be av	nation and data pr ailable to the Publ	ovided in this quic without restri	with Title 40 of the Code of Fe destionnaire which identifies the ction. Requests for confident allable from the department.	ne nature and free	quency of discharge shall
The c	completed and sign	ed questionnai	e is to be mailed to the follow	wing address with	in 14 days of receipt:
•	e e e e e e e e e e e e e e e e e e e	ev.	Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009	- 하음 :	
•					A STATE OF THE STA
PLEA	ASE TYPE OR PI	RINT			
I. B	BUSINESS INF	ORMATION	Ţ		
1	. Business Name	CMR	MANUFACTURI	NC	
2	. Mailing Addres	s 2437	E. JACKSON PA	DENIX AZ	Zip: 85034
3			MFG.		
4	. Facility Street A	Address 24	37 E. TACKSON	ploening A	Zip: #5034
II. E	BUSINESS, WA	TER AND V	VASTEWATER CHARA		
5	. Number of Employees:	Day Shift	2nd Shift	3rd Shift	Total Employee
	Days Worked Per Week:	Day Shift	2nd Shift	3rd Shift	

6. Water Usage	age	Us	ater	6.
----------------	-----	----	------	----

Estimate water usage at the facility for each of the following categories:

			Description
	Cooling Water	gallons per day	EVAPORATIVE COOKER
	Boiler Feed	gallons per day	7
	Process System	25 gallons per day	Cheming PANELS.
	Sanitary System	30 gallons per day	Wash Room Toilets
	Contained in Product	gallons per day	
	Landscape Irrigation	gallons per day	
	Other	25 gallons per day	EURPORATION -
	TOTAL	gallons per day	
.	Estimate the volume of o	discharge or water loss to:	
			Description
	City Wastewater System	gallons per day	Sanitary + Clembing
	Natural Outlet (storm drain, dry well, gr	gallons per day	
	Waste Hauler	gallons per day	AOD TO ETCher
	Evaporation	25 gallons per day	COÓLEA + STCHER
	Other	gallons per day	
	TOTAL	/ © © gallons per day	
3.	Does the facility have an stored materials will not	y spill containment or prevention provisions enter the sewer system?	s (e.g. SPCC, TOMP) to insure that YES NO
	If was describe the		
		procedures Stching + Sto	
	DIKED +	Sporty FLOORS NO D	RAING IN FLOOR,
			

NONE	? -		
		 · 	
 			

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

X YES	☐ NC
-------	------

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating?	Form parts from metal powder?

If yes, list the activities. CHEMICA!	OTCh'ing	- USINS	FEADIC	CHLORINS
·	2101110	3		
	-			

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

1	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)	125 lbs.	6 la / Oby	nove	6lb/any
8.	Cyanide (total)				7
9.	Lead (total)	•			
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)	,			
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	DUNDS		
17.	Acrolein	LATILL COM C	JONES TO STATE OF THE PERSON O		
18.	Acrylonitrile	1			
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

		AMOUNT OF	AMOUNT	то	то
F	REGULATED TOXIC POLLUTANTS	CHEMICAL ON SITE LBS/GALS	USED LBS/DAY GALS/DAY	SEWER LBS/DAY GALS/DAY	WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane	·			
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol	·			
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)		·		
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				,
53.	Pentachlorophenol				
54.	Phenoi				

55.	REGULATED TOXIC POLLUTANTS 2,4,6-trichlorophenol	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthra- cene (1,2,5,6- Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

]	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine	·			
86.	Fluoranthene				
87.	Fluorene				-
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

X	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

13	GULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
11	PCB-1016 (arochlor 1016)				
126. T	Foxaphene				

V. CERTIFICATION

12. Person to contact for i	information in this questionnaire.
Name:	CHARLES NEGRELLI
Title:	ORES.
Telephone Number:	273-0943
accordance with a syst the information submi those persons directly	ament and all attachments were prepared under my direction or supervision in tem designed to assure that qualified personnel properly gathered and evaluated itted. Based on my inquiry of the person or persons who manage the system, or responsible for gathering the information, the information submitted is to the best belief, true, accurate, and complete.
Signature: Printed Name of Official:	CHARLES NEGRELLI
Title:	PRSC
Date:	8/6/91

CITY OF PHOENIX

WATER QUALITY DIVISION 3319 West Earll Drive Phoenix, Arizona 85017 TELEPHONE: (602) 262-1859

СОМР	LIANCE INSPECTION REPORT	
COMPANY NAME AND ADDRESS		INSPECTION Date: 5/4/93 Time: /3.20
Phy 1/2 85034		TYPE OF INDUSTRY
RESPO	NSIBLE COMPANY OFFICIAL	
Name: /// Magerelli	Title: Privident	Phone: 273-0143
PERMIT NO.:	IW Flow: 109/s /cxey	Category: (602)
Inspection Type: ((Un)Announced, Comple	aint, Spill, Violation, New Company, Other)
This bounced		
Purpose of Inspection: To 1014	to recover, of permuit	apphia don and
WASTEWATER DE		
Description of Findings: This facilies ferrie abloride a technique and for other businesses moder staff in three people care panels per day. The ferrience and in Kept in a zero The agrupament in Inocated in the exchant is stoned in an allochange to promit the hand, in monthly dump of a film ream. Recommendations for Follow-up Activities facility in 40 g/s/day for the analysis and a film to the analysis and to the analysis and a film to the analysis	isahing of the pavels about to stripper about 20ch layer	10 9/s day and the
Inspector: Foy	Signature	Date
Chief Water Quality Inspector:	Signature	Date

for proceeding in the first charles when the spent charles when and the unse when is used in the second of site is and the inse when you is a see door hage. It setting process is Ch fairle show an average water was of second that which calibrates no 1954 lay The jorden flow is from the hand within As inspection was done at the facility on 5/4/93. All conditions were found to be as olanser, 411 place pavels ming howehre at the is we the for the search of a small in the went to be for a moder the some when and a world drain into the present flore

CITY OF PHOENIX

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID:	4735	Domestic Only: No	Discharge to Sewer:
Business Name:	CPI ONE HOUR PHOTO FINISH		SIC: 7384,
	PARK CENTRAL MALL #130		
	PHOENIX Zip: 85	5004	Qrtr Sect: 15 -27
-	_		<u>z</u> _0_ 0000
Contact Name:	Clara Jennes		Area Code:
Title.	na a da a construction		Phone:
*****	ann Jensen Marager		
			Area Code:
Address:			Phone:
•			
Pollutants of Co	ncern:(Circle if present) Hg	Cu,Ag,Cr,CN-,Se	
Years At Present	add: 9 ness: Photo finishi cted: Alvelopin		
Type of Busi	ness: <u>Droto tinishi</u>	9/	
Activities Condu	cted: / dwelthin	4/ printing film	
rrotessional and	Trade Organizations Facili	ty selongs to. (Include Ph	
		· · · · · · · · · · · · · · · · · · ·	
Type User:	Water Accounts: Dol	by Landlord,	
	ees: 3 Shifts/Day: _	_ <u></u>	
Number of Employ	ees: Shifts/Day: _	2_ Days/Week:	Seasonal(y/n):
_	. [1
	ion: - Estimate of Water U		
gpd		x 35: gpc	gpd
(WCIS Units x 25 gpd)	(Evaparators+Irrigation+Pro	duct)	
Cimala 311 Bester	eatment Systems and List La	et Waintenance Date(s) and	d Wanlar/el.
	-	• ,	• •
. Grease Trap _	4. Sand/Oil In	7. ACIG I	r Paglam
2. Grease Int	5. Hair Trap	8. Silver	Rectain.
	6. Lint Int.	9. Other	
nauler(s):			
Number of Floor	Drains: / Describe II	sage(s): A sage	Who A declares
wither of Liner	pescribe of	sage(s): rense from	proces acresper
Sampling Locatio	on(s) Description:		
4505 01			
4735.02			
4735.03			
	es Collected: (per Site)		
4735.0	1 4	735.02	4735.03
Custody Sheet #	: Custody Sh	eet #: Cust	tody Sheet #:
,	1		
A	111 - 12 10.		-/ , /
Inspector:	all K. Einry		Inspection: 5/28/9>
Entered By: $\overline{/}$	t, 4 //	Dat	te Entered: 6/2/93
NOTES: 10	1. 1: 11: 11: 11: 17	- 1 - 1	
NUIES: Vales	che fix as regeneral	en for reuse sil	ver recovery
unil	s are served by	company rechnicial	- log maluland
(Page 1 of 3) A	serving dation and	test sesults	<pre>Plant: 23</pre>

CITY OF PHOENIX

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID: 4735 Business Name: CPI ONE HOUR PHOTO FINISH

1.	Do you have a Pollution Prevention Program? (YES)/ NO
	Is the Program Documented? YES / NO of yes, include copy)
2.	Have you explored alternative raw materials? YES /NO If YES, list/describe:
3.	What else have you done? Recycle blench fix and plastic
4.	Is there a written Standard Operating Procedures (SOP)? VES NO(If yes, include copy) Does it include how spills are handled? VES NO
	Are employees trained and SOP's updated yearly? YES/NO If YES, How and frequency?
5.	Does the Company identify its environmental charges to their customers? YES / NO
6.	Are there storm sewers on the property? (ES) NO
	Are any of the following types of wells on property, and are they used for Waste Disposal? Dry Wells? VES / NO Private Wells? YES / NO Abandoned Water Wells? YES / NO Waste Disposal?
	Do you dump or landfill solid wastes on the property? YES/NO
7.	Are stored chemicals properly segregated by group? (YES) NO Describe where and how? Properly contained and labeled in Storact Rome
	Are recyclables being segregated properly during storage? YES NO
NO	DTES:

		· ·
City ID#:	Business	Name:

List chemicals on site (raw and waste products), their use and method of disposal.

CHEMICAL/METAL COMPOUND NAME	TRADE NAME	USE	DISPOSAL
	÷		

(Page 3 of 3)





Ann Jensen Manager

12:00

5/28/93

Park Central Mall • Phoenix, AZ 85013-4507 • (602) 274-8724

AIROS SCOTT MON.
PSICH HODS 665TH

3651

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

FOR CITY USE ONLY

S-4

MAR 19 1991

ENTERED CITY OF PHOENIX WATER QUALITY

Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PL	EΑ	SE TYPE OR P	RINT			
I.	BI	USINESS INF	ORMATION			
	1.	Business Name	C & R PR	inting and Mailing	, Inc	
	2.	Mailing Address	s2949 N.	31st Avenue	Phx	Zip: 85017
	3.	Facility Name_				
	4.	Facility Street A	ddress			_Zip:
II.	B	USINESS, WA	TER AND WA	ASTEWATER CHARA	ACTERISTICS	
	5.	Number of Employees:	Day Shift	2nd Shift	3rd Shift 0-	Total Employees
		Days Worked Per Week:	Day Shift	2nd Shift 0-	3rd Shift 0_	

Boil Proc Sani Con		gallons per co	lay - lay - lay -	Description 4 toilets small yard
Boil Proc Sani Con Lanc	er Feed cess System ctary System tained in Product dscape Irrigation er	gallons per co	lay - lay - lay -	
Proc Sani Con Lanc	tary System tained in Product dscape Irrigation	gallons per c gallons per c gallons per c gallons per c	lay - lay -	
Sani Con Land	tary System tained in Product dscape Irrigation	gallons per c gallons per c gallons per c	lay _	
Con Land	tained in Product dscape Irrigation	gallons per c	lay <u> </u>	
Land	dscape Irrigation	gallons per d		small vard
	er	ganons por c	lay _	small vard
Othe		gallons per d		
	r a Y		lay _	
TOT	IAL	510_ gallons per d	lay	
7. Esti	mate the volume of d	ischarge or water loss	to:	
				Description
City	Wastewater System	gallons per d	lay _	
	ural Outlet rm drain, dry well, gro	gallons per dound)	lay _	
Was	te Hauler	gallons per d	lay _	
Evar	poration	gallons per d	lay _	
Othe	er	gallons per d	lay _	
TOT	CAL	gallons per d	lay	
		spill containment or prenter the sewer system		e.g. SPCC, TOMP) to insure tha
	If yes, describe the p	rocedures		

6. Water Usage

 	 		· -

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES	∑ ио
YES	XNO

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating?	Form parts from metal powder?

If yes, list the activities.					
					<u> </u>
		·			

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)				**
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VOI	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

**FILM in Stora when develop creates silver which we recove

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene			_	
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol		:		
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			·
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6- Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

...

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
<i>7</i> 7.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene		1		
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene			,	
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to contact fo	r information in this questionnaire.
Name:	Aaron Berkowitz
Title:	President
Telephone Number:	278-6873
accordance with a sy the information sub- those persons directly	cument and all attachments were prepared under my direction or supervision in estem designed to assure that qualified personnel properly gathered and evaluated mitted. Based on my inquiry of the person or persons who manage the system, or y responsible for gathering the information, the information submitted is to the best d belief, true, accurate, and complete.
Signature:	arm Berkouit
Printed Name of Official	Aaron Berkowitz
Title:	President
Date:	March 18, 1991

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 FOR CITY USE ONLY

PartI

RECEIVED

MAR 01 1991

CITY OF PHOENIX WATER QUALITY

PLEASE TYPE OR PRINT:

	me C & R Printing and Mail ress 2949 N. 31st Avenue		Zip: 85	
	ne			
	et Address same			
Business Ov	nerAaron Berkowitz		Phone:2	78-6973
Property Ov	mer Milton Lemberg			866-1944
Water Accou	int No.(s) (from water bill) 0-1522-	-0164-04		
Type of Busi	ness Printing and Mailing	·		
Describe the	manufacturing or service activities conding and Mailing			

10.	Does the faci domestic sewa		rate any wastewater other the	han	YES	□ ио	
11.			water generated at the faci ink or cesspool?	lity	YES	💢 ио	
12.	Does the factorized biodegradable the premises?	cutting o	or store petroleum oil, n il, or products of mineral oil	on- on	YES	NO	
	If "YES", comp	lete the f	ollowing:			TT. **-	
	Material				Quantity	Units (gallons , pounds)	
13.	pesticides, or	ganic che ubstances	r store any hazardous materi emicals, paints, plating was s, solvents, liquid wastes, ?	tes,	YES	□ NO	
	If "YES", comp	lete the f	ollowing:			Units	
	Material Isophopy	1 Acoho	1	1-5	Quantity 55 gal drum	(gallons, pounds)	
	The udes ac	ohol do	es not go down sewer a	nd all	other chemi	cals are bio de	gradeable
II.	CERTIFICAT	ON					
14.	Person to cont	act for in	formation in this questionnair	e:			
Name		:	Aaron Berkowitz				
Title		:	President				
	one Number	*	278-6973				
accords inform person my kno Signati	ance with a sys ation submitted s directly respo owledge and bel	tem design. Based on sible for ief, true	d all attachments were preponed to assure that qualified point my inquiry of the person of gathering the information, to correte, and complete. Aaron Berkowitz- Pre	personner person he infor	el properly gathers who manage to mation submitted	er and evaluate the he system, or those	
Title	•	•	PResident		·		
Date			2-27-91				

5413

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

Dom 12/41	FOR CITY USE ONLY	
5 0 1	RECEIVED MAY 3 1991 CITY OF PHUENIX WATER OLIALITY WATER OLIALITY	
	ENTERED	

PLEASE TYPE OR PRINT:

BUSINESS INFURMATION	
Business Name ORP Supply INC	
Mailing Address 5214 South 30th St HAX 42	zip: 85040
Facility Name	
Facility Street Address SAME	Zip:
Business Owner FRED D. COLGRAVE	Phone: 276 - 1361
Property Owner Coh GIRRUE TWIESTMENT Co.	Phone: 276-136/
Water Account No.(s) (from water bill) 0-0334-0043-0	
Type of Business WHOLESHIE TWENCATION	SALES-
Describe the manufacturing or service activities conducted on the premis	ses:
If known, indicate the 1987 Standard Industrial Classification (SIC) Code	for all activities
	Business Name (RP Supply Inc.) Mailing Address 5214 South 30 Stray 42 Facility Name Facility Street Address SAME Business Owner RED. (D. W. RANE Property Owner Colombus Threston Co. Water Account No.(s) (from water bill) 0 - 0334 - 0043 - 0 Type of Business Wholeshe Threston Describe the manufacturing or service activities conducted on the premise No MANUTACTURING DONE

10.	Does the faci domestic sew	ility generate any wastewater other than age?	YE	s 🙀 мо
11.		he wastewater generated at the facility a septic tank or cesspool?	YE	s 💢 ио
12.		cility use or store petroleum oil, non- cutting oil, or products of mineral oil on		s 💢 no
	If "YES", com	plete the following:		
	Material		Quantity	Units (gallons , pounds)
13.	pesticides, or	lity use or store any hazardous materials, ganic chemicals, paints, plating wastes, substances, solvents, liquid wastes, or e premises?	YE	s 🛛 NO
	If "YES", comp	plete the following:		Units
	Material		Quantity	(gallons, pounds)
II.	CERTIFICAT	ION		
14.	Person to con	tact for information in this questionnaire:		
Name		: HILEN MILLER		
Title		: CONTROLLER		
Teleph	one Number	: 276-136/		
				
accords inform persons	ance with a sys ation submitted s directly respo	nument and all attachments were prepared tem designed to assure that qualified person. Based on my inquiry of the person or person or person for gathering the information, the lief, true, accurate, and complete.	sonnel properly goersons who managinformation subm	ather and evaluate the ge the system, or those
Signati	ure	: (flew Muer		
Printed	l Name of Offic	ial: AllEN Miller		····
Title		: CONTROLLER		
Date		: 5.2.9/		

CITY OF PHOENIX

TELEPHONE: (602) 262-7485

(602) 262-1859

WATER QUALITY DIVISION 2301 West Durango Street Phoenix, Arizona 85009

COMPLIANCE INSPECTION REPORT
NAME AND ADDRESS. C.R.E. ENTERPRISES, INC. ENTERPRISES, INC. ENTERPRISES, INC. 12-4-91 PM 12-4-91 PM STORY Phoenix, Az. 85034 COMPLETED SICCODE NO.(). N/A:()
DEGRONGIDI E GONDANY OFFICIAL
Name: Sharon A. Emmans Title: Vice Proside - Phone: 273-1260
PERMIT: #NO NUMBER IW Flow:N/A Category: N/A Inspection Type: Unannounced:YES Announced:NO Complaint: NO COMPLAINT Spill:NO Violation:NO Other: SURVEY INSPECTION New Company:YES Purpose of Inspection: INDUSTRIAL SURVEY DATA FIELD VERIFICATION.
Description of Findings:
SURVEY DATA SUBMITTED BY COMPANY IS VERIFIED AS: 🚫 ACCURATE; () NOT ACCURATE.
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO INCLUDE:
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO DELETE:
Recommendations for Follow-up Activities and Enforcement Actions:
M DOMESTIC () POSSIBLE CATEGORICAL ACTIVITY
() NOT-SIU EXPLAIN:
() POSSIBLE SIU: () PART I REQUIRED & ISSUED () PART II REQUIRED & ISSUED
Name of Inspector Signature Date DAN LASOS by 12-4-9/
Signature of Chief Water Quality Inspector Karlus Date 2-10-91

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

FOR CITY USE ONLY
5-5
11/12/91

Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

I. BUSINESS INFORMATION

1.	Business	Name	c.	R.	Ε.	ENTERPRISES, INC.

2. Mailing Address 5019 E. Madison St Phoenix Arizona Zip: 85034

3. Facility Name C. R. E. ENTERPRISES, INC.

4. Facility Street Address 5019 E. Madison St. Phoenix Az Zip: 85034

II. BUSINESS, WATER AND WASTEWATER CHARACTERISTICS

5. Number of Day Shift 2nd Shift 3rd Shift Total Employees 11 2nd Shift 0

Days Worked Day Shift 2nd Shift 3rd Shift

RECEIVEE Week: 5 0

NOV 12 1991

CITY OF PHOENIX WATER QUALITY

6. Water Usage

Estimate water usage at the facility for each of the following categories:

			Description
	Cooling Water	229 gallons per day	Enagorative air Color
	Boiler Feed	gallons per day	Street & Course of the Course
	Process System	gallons per day	
	Sanitary System	390 gallons per day	4 toileto - 4 simbo
	Contained in Product	gallons per day	
	Landscape Irrigation		
	Other	gallons per day	
	TOTAL	624 gallons per day	
7.	Estimate the volume of	f discharge or water loss to:	
			Description
	City Wastewater System	n 594 gallons per day	To'cleto & Sinks
	Natural Outlet (storm drain, dry well,	ground) gallons per day	Trees # car washing
	Waste Hauler	gallons per day	
	Evaporation	25 gallons per day	
	Other	gallons per day	
	TOTAL	624 gallons per day	
8.		ny spill containment or prevention provisions of enter the sewer system?	s (e.g. SPCC, TOMP) to insure that
	If yes, describe the	procedures The only thing that	t goes into sewer system is
	waste water	from the toilets and the lavato	ory sinks. We have a few gallons
	of water so	luble cutting oil, none of whick	could get into sewer systems.
	<		

9.	Describe any wastewater treatment equipment or processes in use at this facility.
	None
	11/000

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?



Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

numinum forming? opper forming? re semiconductors? re electronic crystals? re cathode ray tubes?
re semiconductors? re electronic crystals?
re electronic crystals?
re cathode ray tubes?
re lumiescent materials?
errous metals?
etal powder mechanically?
from metal powder?
n

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)			"	
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)				
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				:
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74. Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)					
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				,
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine		·		
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS		AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125.	PCB-1016 (arochlor 1016)				
126.	Toxaphene				

V. CERTIFICATION

12. Person to contact for	r information in this questionnaire.
Name:	Sharon Emmons
Title:	Vice Pres.
Telephone Number:	273–1260
the information sub- those persons directly	stem designed to assure that qualified personnel properly gathered and evaluated nitted. Based on my inquiry of the person or persons who manage the system, or y responsible for gathering the information, the information submitted is to the best d belief, true, accurate, and complete.
Signature:	Shown J. Emmoss
Printed Name of Official	: Sharon Emmons
Title:	Vice Pres.
Date:	11-6-91

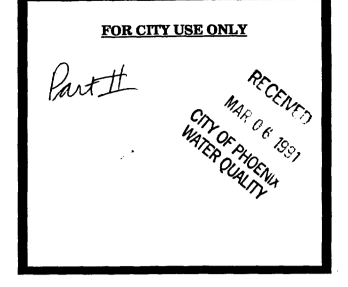
INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009



PLE	CASE TYPE OR PRINT: Dec 3 291 E. WASHINGTON
I.	. BUSINESS INFORMATION
1.	Business Name C. R. E. Enterprises, Inc.
2.	Mailing Address 5019 E. Madison St., Phoenix AZ Zip: 85034
3.	Facility Name C. R. E. Enterprises, Inc.
4.	Facility Street Address 5019 E. Madison St. Phoenix AZ Zip: 85034
5.	Business Owner Chauvin R. Emmons Jr. (President) Phone: 273-1260
6.	Property Owner Emmons Invenstments (C. R. E. Enterprises Phone: 273-1260
7.	Water Account No.(s) (from water bill) 0-1039-0025-01
8.	Type of Business Aerospace Precision Machine Shop
	Describe the manufacturing or service activities conducted on the premises: Precision Machining, Welding, Fabrication
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities
٠.	3748 3400

10.	Does the fac domestic sew	ility generate any wastewater other tha age?	n 7	ES	х ио
11.		the wastewater generated at the facility a septic tank or cesspool?	ty 🔲 Y	ÆS	x NO
12.		cility use or store petroleum oil, non e cutting oil, or products of mineral oil o		ŒS	☐ NO
	If "YES", com	plete the following:			
	Material Petroleum	Na phtha	Quantity 1 -	- 55 -	Units (gallons, pounds) gallon drum
				-	
13.	pesticides, or	lity use or store any hazardous material rganic chemicals, paints, plating waste substances, solvents, liquid wastes, of premises?	s, 🗓 Y	ES	□ №
	If "YES", com	plete the following:			Units
	Material Conoco HD	Waylube 68	Quantity 1		(gallons, pounds) 55 gal. dru
	TrimSol(si	lcon free)	1	-	55 gal. dru
				-	
II.	CERTIFICAT	ION		-	
14.	Person to con	tact for information in this questionnaire:	•		
Name		: Sharon A. Emmons	,		
Title		:Vice Pres.			
Teleph	one Number	:(602) 273-1260			
accorda informa persons	ance with a system ation submitters directly response wheelge and be	cument and all attachments were preparetem designed to assure that qualified ped. Based on my inquiry of the person or possible for gathering the information, the lief, true, accurate, and complete.	rsonnel properly persons who man	gather age th	r and evaluate the e system, or those
Printed	l Name of Offic	ial: Sharon A. Emmons			
Title		: Vice President			
Date		:3-5-91			

:

2453

WATER QUALITY DIVISION 2301 West Durango Street Phoenix, Arizona 85009 TELEPHONE: (602) 262-7485

(602) 262-1859

COMPLIANCE INSPECTION REPORT					
CS+W CONTRACTORS, WC. EN ENEW	SPECTION DATE/TIME /2-6-9/ SPE OF INDUSTRY				
Phoevix, AZ. 85041 GOMPLETED TY	SICCODE NO. (). N/A: ()				
RESPONSIBLE COMPANY OFFICIAL Name: MANK Skidmone Title: Georgany Thousand	Phone: 243-7000				
PERMIT: #NO NUMBER IW Flow:N/A Category: N/A Inspection Type: Unannounced:YES Announced:NO Comp Spill:NO Violation:NO Other: SUR New Company:YES					
Purpose of Inspection: INDUSTRIAL SURVEY DATA FIELd	D VERIFICATION.				
Description of Findings: SURVEY DATA SUBMITTED BY COMPANY IS VERIFIED AS: SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO INCLUDE:					
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO D	SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO DELETE:				
Recommendations for Follow-up Activities and	Enforcement Actions:				
	CATEGORICAL ACTIVITY				
() NOT-SIU EXPLAIN:					
() POSSIBLE SIU: () PART I REQUIRED & ISSUED () PART II REQUIRED & ISSUED					
Name of Inspector Signature Day Gosky Material Signature	Date /2-6-9/				
Signature of Chief Water Quality Inspector	Parlue Date 12-16-91				



DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

	FOR CITY USE ONLY				RECEIVED		
	S -	2/91 2/91	EN' Com	TERED Pressen	AUG C MY 0:	9 1991 PADENIX QUALITY	
		The state of the s	Ouvii				
wi	th F	on your response ederal regulation d survey.	to the recently cons. You are requ	mpleted Preliminary Survey iired by local ordinance to	, additional informatio provide the informat	n is needed to comply ion contained in this	
inf be	orm ava	ation and data pr ilable to the Publ	ovided in this que ic without restric	ith Title 40 of the Code of Festionnaire which identifies tion. Requests for confider lable from the department.	the nature and freque	ncy of discharge shall	
Th	e co	mpleted and sign	ed questionnaire	is to be mailed to the follo	owing address within 1	14 days of receipt:	
				Water Quality Division E & M Section 2301 West Durango Stree Phoenix, Arizona 85009	et .		
PL	EAS	SE TYPE OR PI	RINT				
I.	ві	USINESS INF	ORMATION				
	1.			Pontractors INC			
	2.				Phx Az :	Zip: <u>8504</u> /	
	3.	Facility Name_		•			
	4.	Facility Street A	ddress <u>SA</u> m	\e_		Zip:	
II.	. BU	JSINESS, WA	TER AND WA	ASTEWATER CHARA	CTERISTICS		
	5.	Number of Employees:	Day Shift	2nd Shift	3rd Shift	Total Employees	
		Days Worked Per Week:	Day Shift	2nd Shift	3rd Shift		

6.	Water Usage					
	Estimate water usage at the facility for each of the following categories:					
			Description			
	Cooling Water	gallons per day				
	Boiler Feed	gallons per day				
	Process System	gallons per day	-			
	Sanitary System	450 gallons per day				
	Contained in Product	gallons per day				
	Landscape Irrigation	100 gallons per day				
	Other	gallons per day				
	TOTAL	SSO gallons per day				
7.	Estimate the volume of d	ischarge or water loss to:				
		•	Description			
	City Wastewater System	450 gallons per day	- Water			
	Natural Outlet (storm drain, dry well, gre	<u>/ ○○</u> gallons per day ound)				
	Waste Hauler	gallons per day				
	Evaporation	gallons per day				
	Other	gallons per day				
	TOTAL	550 gallons per day				
8.	Does the facility have any stored materials will not e	spill containment or prevention provisions enter the sewer system?	(e.g. SPCC, TOMP) to insure that			

If yes, describe the procedures	 	
	 · · · · · · · · · · · · · · · · · · ·	

	· · · · · · · · · · · · · · · · · · ·	 	

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES	NO

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating?	Form parts from metal powder?
If yes, list the activities.	

IV. PRIORITY POLLUTANT INFORMATION

11.	Are any of the to	oxic pollutants	listed on the	following p	ages used,	stored, or	produced as a l	oy-product
	at this facility?							/
	-						YES	.√NO

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)				
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16. ·	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VOI	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
3 9.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)		·		
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol	,			
54.	Phenol				

55.	REGULATED TOXIC POLLUTANTS 2,4,6-trichlorophenol	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	BASE/NEUTRAL COMI	POUNDS	L		
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate	-			
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
<i>7</i> 7.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

. CERTIFICATION	
12. Person to contact	for information in this questionnaire.
Name:	MARK SKIDMORE
Title:	SELY-THERS
Telephone Number:	602-243-9000
	document and all attachments were prepared under my direction or supervision in system designed to assure that qualified personnel properly gathered and evaluated
the information su those persons dire	abmitted. Based on my inquiry of the person or persons who manage the system, of ctly responsible for gathering the information, the information submitted is to the best and belief, true, accurate, and complete.
Signature:	March Theola
Printed Name of Office	cial: MARK A SKIDMORE
Title:	SELY-TREAS
Date:	7-31-91

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

FOR CITY USE ONLY

PARTI

RECEIVED

JAN 1 6 1991

CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

T.	BUSIN	JESS IN	FORMATIC)N
	ED # 1/2 DE 1	ALVANA TIA	1 () 1 () 1 () 1	<i>7</i>

1.	Business Name C.S. & W. Contractors, Inc./DLC Resources, Inc.					
2.	Mailing Address 1824 W. Broadway, Phoenix, AZ Zip: 85041					
3.	Facility Name Same					
4.	Facility Street Address Same Zip:					
5.	Business Owner Same Phone: 243-9000					
6.	Property Owner Desert Gem Phone: 243-9000					
7.	Water Account No.(s) (from water bill)					
8.	Type of Business General Engineering Contractors					
	Describe the manufacturing or service activities conducted on the premises.					
	Heavy highway contractor and landscape maintenance					
	contractors performing office, clerical, repairs and					
	maintenance functions at facility.					
9.	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.					
	-//					

10. Does the facility g	enerate any wastewater other than d	MES X NO	
11. Is <u>ALL</u> of the was	stewater generated at the facility disc	charged to a septic system?	YES X NO
	se or store petroleum oil, non-biode eral oil on the premises?	gradable cutting oil,	X YES NO
If "YES", complet	e the following:		** **
Material Diesel Fue Motor Oil		Quantity 20,000 100	Units (gallons, pounds) Gal. Gal.
Lubricants		100	
	se or store any hazardous materials, plating wastes, radioactive substance on the premises?		YES NO
If "YES", complete	e the following:		Units
	t for Equipment	Quantity 10	(gallons, pounds) Gal.
Solvent for Pesticides	r Washing Parts	<u>30</u> 30	Gal. Gal.
I. CERTIFICATI	ON		
14. Person to contact f	or information in this questionnaire.		
Name:	Mark A. Skidmore		
Title:	Secretary/Treasurer		
Telephone Number:	243-9000		
accordance with a sinformation submit persons directly res	document and all attachments were system designed to assure that qualified. Based on my inquiry of the per sponsible for gathering the information ief, true, accurate, and complete.	fied personnel properly gather rson or persons who manage	red and evaluated the the system, or those
Signature:		tucken	
Printed Name of Offici	al: Mark A. Skidmo:	re	
Title:	Secretary/Trea		
Data	Tanuary 14 19		

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 FOR CITY USE ONLY

Sep

RECEIVED

MAR 1 5 1991

ENTERED CITY OF PHOENIX WATER QUALITY

PLEASE TYPE OR PRINT:

I.	BUSINESS INFORMATION
1.	Business Name C 5 W CHemicals G. INC.
2.	Mailing Address 3800 Sc. 16th ST. Zip: \$5040
3.	Facility Name C + W Chemicals Co. INC.
4.	Facility Street Address 3800 So. 16 ST. Zip: 85040
5.	Business Owner Corporation Phone: 243-4238
6.	Property Owner LU ARREN SKe I TON Phone: 2-43-4238
7.	Water Account No.(s) (from water bill) 0-0530-0001-02
8.	Type of Business INd. Chemical DISTRIBUTOR
	Describe the manufacturing or service activities conducted on the premises: FILLING & PACKAGING 55-GAL DRUM Some Sign! STEE! Contrainers for Resale
	Bleding LACGUER THINNER IN UNDERGROUND
	TANK FOR PACKAGING & RESALE
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10.	Does the facili domestic sewag	ty generate any wastewater other t re?	han YES	🔀 ио
11.		e wastewater generated at the faci septic tank or cesspool?	ility YES	□ NO
12.		lity use or store petroleum oil, n cutting oil, or products of mineral oil		⊠ NO
	If "YES", compl	ete the following:		
	Material		Quantity	Units (gallons, pounds)
13.	pesticides, orga	ty use or store any hazardous materi anic chemicals, paints, plating was bstances, solvents, liquid wastes, premises?	tes, YES	□ NO
	If "YES", comple	ete the following:		Units
	Material	All Chemicals	Quantity App 0 X	(gallons, pounds) <u>GAL</u> , GR Lbs.
	That u	Je INV.		
II.	CERTIFICATIO	ON		
14.	Person to conta	ct for information in this questionnair	re:	\$
Name	•	: XAVIER IT	WARTE	
Title		: Vice Presiden	7	
Telep	hone Number	: 243 - 42 38		·
accord inform person my kn	lance with a systenation submitted. ns directly responned to the control of the	ment and all attachments were prepen designed to assure that qualified passed on my inquiry of the person of sible for gathering the information, to f, true, accurate, and complete.	personnel properly gather r persons who manage t	er and evaluate the he system, or those
Signat		Variation		
Printe	ed Name of Officia	*	MARIE	
Title		: Vice Preside	NT	
Date		. 3/12/91		

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

2485

FOR CITY USE ONLY
Domilay 191

RECEIVED

JAN 15 1991

CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT I. BUSINESS INFORMATION 1. Business Name 85001 2. Mailing Address SAME 3. Facility Name 4. Facility Street Address_ Phone: 258-53 5. Business Owner 6. Property Owner_Bo& HURLEY Phone: 7. Water Account No.(s) (from water bill) 0-0725-0636-03 + 0-0725-0013-018. Type of Business____ TRANSPORTATION Describe the manufacturing or service activities conducted on the premises. DISTRIBUTION OF MERCHANDISE 9. If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.

10	. Does the facility generate	YES NO		
11	. Is <u>ALL</u> of the wastewater	generated at the facility disci	harged to a septic system?	YES NO
12	. Does the facility use or st or products of mineral oil	ore petroleum oil, non-biodeg on the premises?	gradable cutting oil,	YES NO
	If "YES", complete the fo	ollowing:		
			Quantity	Units (gallons, pounds)
13	. Does the facility use or st	ore any hazardous materials, wastes, radioactive substance premises?		YES NO
	If "YES", complete the fo	llowing:		
	Material		Quantity	Units (gallons, pounds)
II.	CERTIFICATION			
14.	Person to contact for infor	mation in this questionnaire.		
Na	me:	JON KEITH		
Tit	le:	PESIDENT		
Tel	lephone Number: 2	58-5366		
15.	accordance with a system information submitted. Ba	ent and all attachments were designed to assure that qualif sed on my inquiry of the per le for gathering the information, accurate, and complete.	ied personnel properly gath rson or persons who manag	ered and evaluated the e the system, or those
Sig	nature:	Betty Kramin		
_	nted Name of Official:	BOTT KRAMO	3 ₽	
Tit	le:	man		
Da	te:	1-11-91		

RECEIVED INDUSTRIAL WASTEWATER MAY 1 5 19 DISCHARGE QUESTIONNAIRE

CITY OF PHOENIX PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 5040

FOR CITY	USE	ONL	Y
----------	-----	-----	---

Dom

V.K.

=11 No

ENTERED

DI	TO A	ar.	TWDE	ΛĐ	PRINT:	
μ,	JUA.	3L	TIPE	UK	PRINI	

I.	BUSINESS INF	ORMATION	· \ C	
1.	Business Name		è W SALE	
2.	Mailing Address _	4334	E.W.NSM	w zip: Sto Yo
3.	Facility Name		SAME	
4.	Facility Street Add	lress	SAME	Zip:
5.	Business Owner_	CHUCK	MOLD	Phone: 437 2929
6.	Property Owner	CHUCK	WOLD	Phone: 437 293
7.	Water Account No	.(s) (from water bill)	0-0737-000	2-03
8.	Type of Business_	M	ANUFACTURE	E REP.
			activities conducted on th	
9.	If known, indicate	the 1987 Standard I	ndustrial Classification (S	SIC) Code for all activities
	,		·	

10.	Does the facility	generate any wastewater other	than	☐ YES	г≠ мо
10.	domestic sewage				<u></u>
11.		wastewater generated at the fa eptic tank or cesspool?	cility	YES	□ №
12.		ty use or store petroleum oil, atting oil, or products of mineral o		YES	Г≱ ио
	If "YES", complet	e the following:			Units
	Material			Quantity	(gallons , pounds)
•					
13.	pesticides, organ	use or store any hazardous mate nic chemicals, paints, plating wa stances, solvents, liquid wastes remises?	astes,	YES	Mo
	If "YES", complet	e the following:			•• •.
	Material			Quantity	Units (gallons , pounds)
					
			-		
					•
II.	CERTIFICATIO	N			
14.	Person to contact	for information in this questionna	ire:		
Name	:	CHACK WO	Duc	Quick	<u> </u>
Title	:	SUNER.			
Teleph	none Number :	1002- H37-2	PEPE		
-					
	~	ent and all attachments were pre	-	_	-
	•	n designed to assure that qualified Based on my inquiry of the person	-		
		ble for gathering the information,	_		•
my kn	owledge and belief,	true, accurate, and complete.	de	- 00	
Signat	ure	:	7	MACK	
Printe	d Name of Official	: CHUCH	id	dhe	
Title		94000	R		
Date		5-3-91			

Samble.

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID:	4536		Domestic On	nly: No	Discharge (to Sewer:
Business Name: Street Address:						2499,
	PHOENIX		85003-		Ortr Sect:	8 -28
Contact Name					Ares Code:	
Contact Name: Title: Property Owner: Address: Pollutants of Concern:(Circle if present) Hg, Pb Years At Present Add: Type of Business: Activities Conducted: Professional and Trade Organizations Facility Belongs to. (Include Phone Number) Type User: Day Mater Accounts: Days/Week: Seasonal(y/n):						
						•
Property Owner:					Area Code:	
Address:					Phone:	
Pollutants of Co	oncern:(Ci	rcle if present) H	g,Pb			
Years At Present	t Add:				+ . =	R
Type of Bus:	iness:	LO Longe	2 AT This	Address O	21 01	DUISTES
Activities Cond	ucted:					
						
Professional and	d Trade O	rganizations Facil	ity Belongs to	. (Include Pho	ne Number)	
Type User: 02	Wa	ater Accounts: _o	-0727-0160-08	,		
	_				_	
Average Consumpt	tion: -	Estimate of Water T	Jse: + Numbe:	r of Emplopyee	s = Avers	ige Discharge:
/000 gpd	<u> </u>	gpd	x 35:	gpd		gpd
(WCIS Units x 25 gpd)	[(Evaparators+Irrigation+Pi	oduct)]	
Circle All Preti	reatment :	Systems and List La	st Maintenance	Date(s) and	Hauler(s):	
1. Grease Trap		4. Sand/Oil In	nt	7. Acid Ne	utral	
2. Grease Int		5. Hair Trap		8. Silver	Reclam.	
3. Solids Int		6. Lint Int.		9. Other_		
Hauler(s):						
Number of Floor	Drains:	Describe t	Jsage(s):			
						
						
Sampling Locatio	` '	-				
4536.01 4536.02						
4536.03						
					······································	
Number of Sample						
4536.0						
)1		1536.02		4536.03	
Custody Sheet #)1 *:	Custody Sh	1536.02 neet #:	Custo	4536.03 dy Sheet #:	
					ly Sheet #:	
Inspector: 55	<u></u>			Date of In	<pre>iy Sheet #: spection: _</pre>	3/22/93
Inspector: 55	<u></u>	Custody St		Date of In	ly Sheet #:	

(Page 1 of 3) No longer at address

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Business Name: CABINET MART Company ID: 4536 1. Do you have a Pollution Prevention Program? YES / NO Is the Program Documented? YES / NO(1f yes, include copy) 2. Have you explored alternative raw materials? YES / NO If YES, list/describe: 3. What else have you done? 4. Is there a written Standard Operating Procedures (SOP)? YES / NO(If yes, include copy) Does it include how spills are handled? YES / NO Are employees trained and SOP's updated yearly? YES / NO If YES, How and frequency? 5. Does the Company identify its environmental charges to their customers? YES / NO 6. Are there storm sewers on the property? YES / NO Are any of the following types of wells on property, and are they used for Waste Disposal? Dry Wells? YES / NO Private Wells? YES / NO Abandoned Water Wells? YES / NO Waste Disposal? YES / NO Waste Disposal? YES / NO Do you dump or landfill solid wastes on the property? YES / NO 7. Are stored chemicals properly segregated by group? YES / NO Describe where and how? Are recyclables being segregated properly during storage? YES / NO

NOTES:

City ID#:		Business Name:		
-----------	--	----------------	--	--

List chemicals on site (raw and waste products), their use and method of disposal.

CHEMICAL/METAL COMPOUND NAME	TRADE NAME	USE	DISPOSAL
	-		
	·		
•			
<u> </u>			et i

(Page 3 of 3)

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 FOR CITY USE ONLY

RECEIVED

MAY 3 1 1991

CITY OF PHOENIX WATER QUALITY

CENTRAL QUALITY

PLEASE TYPE OR PRINT:

PLE	ASE TYPE OR PRINT:
I.	BUSINESS INFORMATION
1.	Business Name CABINET MART
2.	Mailing Address 128 W. MARICOPA FREEWAY Zip:
3.	Facility Name
4.	Facility Street AddressZip:
5.	Business OwnerPhone:
6.	Property OwnerPhone:
7.	Water Account No.(s) (from water bill)
8.	Type of Business OUT OF BUSINESS
	Describe the manufacturing or service activities conducted on the premises:
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10.	Does the faci domestic sews		astewater other than		YES	□ №
11.		he wastewater gene a septic tank or cessp	erated at the facility ool?		YES	□ №
12.			petroleum oil, non- acts of mineral oil on		YES	□ №
	If "YES", comp	lete the following:				
	Material			Quantity		Units (gallons , pounds)
					- -	
13.	pesticides, or	ganic chemicals, pa ubstances, solvents,	hazardous materials, ints, plating wastes, liquid wastes, or		- Yes	□ №
	If "YES", comp	lete the following:				Units
	Material			Quantity		(gallons , pounds)
					- - -	
II.	CERTIFICATI	ON				
14.	Person to cont	act for information in	n this questionnaire:			
Name		:				
Title		•				
Telepl	ione Number	:				
accord inform persor	ance with a systation submitted is directly responsed owledge and believed.	tem designed to assume the designed to assume the design of the design o	nments were prepare are that qualified person ary of the person or per the information, the d complete.	sonnel properly ersons who man information su	gathe nage the bmitte	er and evaluate the he system, or those ed is, to the best of
Printe	d Name of Offici					
Title						
Date						
عايوب						

not in

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID:	4720	Domestic Only: V	No Discharge t	o Sewer:
	CACTUS BINDERY INC		sic:	2789,
	2410s CENTRAL AVE	204-	Ortr Sect:	7 -27
-	PHOENIX Zip: 850	J04-	grer sect:	, -2,
Contact Name:	Karly of Varder		Area Code:	271-0112
Title:	QUINTER		Phone:	
	for when tack It		3	
Property Owner: Address:		night	Area Code: Phone:	
vantess.	- GHanders Stav	e Develop		
Pollutants of Co	oncern:(Circle if present) Hg	•		
Years At Present	+ Add: 9 0	14		
Type of Bus:		lui.		
Activities Cond		LO, -		
	culting, trum, st	apling		
Professional and	d Trade Organizations Facility	Belongs to. (Incli	ude Phone Number)	
	1.2		-2-2	
Type User:	26 02 Water Accounts: 007	27015901, (07:	27015/01	
Number of Employ	yees: 124 Shifts/Day:		5 Seasonal	(y/n): <u>/</u>
Average Consumption (US gpd (WCIS Units x 25 gpd)	Estimate of Water Use gpd (Evaparators+Irrigation+Production)	x 35:		ge Discharge: gpd
	reatment Systems and List Last			
1. Grease Trap			Acid Neutral.	/ ·
 Grease Int. Solids Int. 			Silver Reclam.	
Hauler(s):	6. Lint Int.	 ,. c	ocher	
Number of Floor	Drains: Describe Usa	ge(s):		
4720 01	on(s) Description:			
4720 02				
4720.03				
	es Collected: (per Site)			
	01 472	0.02	4720.03	
Custody Sheet #	Custody Shee	t #:	Custody Sheet #:	
	-301			
Inspector:	(XXXX	Date	of Inspection:	5/14/93
Entered By:	XXX		Date Entered:	120/03
NOTES:				4-143
	no acct at address	of home		

(Page 1 of 3)

Plant: 91

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

	Company ID: 4720 Business Name: CACTUS BINDERY INC
1.	Do you have a Pollution Prevention Program? YES NO
	Is the Program Documented? YES (NO crit yes, include copy)
2.	Have you explored alternative raw materials?
3.	What else have you done?
4.	Is there a written Standard Operating Procedures (SOP)? YES NO If yes, include copy)
	Does it include how spills are handled? YES NO
	Are employees trained and SOP's updated yearly? (YES) NO
	If YES, How and frequency?
5.	Does the Company identify its environmental charges to their customers? YES NO
6.	Are there storm sewers on the property? YES / NO
	Are any of the following types of wells on property, and are they used for Waste Disposal? Dry Wells? YES / NO Private Wells? YES / NO Abandoned Water Wells? YES / NO Waste Disposal? YES / NO Waste Disposal? YES / NO
	Do you dump or landfill solid wastes on the property? YES NO
7.	Are stored chemicals properly segregated by group? YES / NO Describe where and how?
	Are recyclables being segregated properly during storage? YES NO
NO	TES:

				`.	
City	ID#:	Business Na	me:		

List chemicals on site (raw and waste products), their use and method of disposal.

CHEMICAL/METAL COMPOUND NAME	TRADE NAME	USE	DISPOSA
			<u> </u>
\			
			1
			<u></u>
			İ
	 		
	<u> </u>	V	
· 			
		+	
		+	

EC\rr\03013sir

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

DEC 11 1991

CITY OF PHOENIX

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

2011	i
304	ı
	•

FOR CITY USE ONLY

Pat I ENTERED

1.	Business Name Cactus Bindery Inc
2.	Mailing Address 2414 South Central Ave zip: 85004
3.	Facility Name
4.	Facility Street AddressZip:
5.	Business Owner Randal Lebander Phone: 27/-0/12
3.	Property Owner Plaza ASSOCIATS Phone: 948-208
7.	Water Account No.(s) (from water bill) Plaza Has Hase #5
3.	Type of Business Bindley
	Describe the manufacturing or service activities conducted on the premises:
	CUT POWTED PAPER FOLD PAPER GATHER STI
	Describe the manufacturing or service activities conducted on the premises: CUT POWTED PAPER FOLD PAPER GATHER STITE AND TRIM booklets Die Cut, Perferate, scool AND SLIT PAPER
	AND Slit PAPER

		,		
	10.	Does the facility generate any wastewater other than domestic sewage?	YES	NO
	11.	Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool?	YES	NO
	12.	Does the facility use or store petroleum oil, non- biodegradable cutting oil, or products of mineral oil on the premises?	YES	□ ио
		If "YES", complete the following:		Units
		Material	Quantity	(gallons , pounds)
		M 650 PRESS OIL	5	GALLONS
		GEAR OIL EP 90	5	GALLONS
		CONOCO SUPER STA GREASE	35	POUNDS
	13.	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?	☑ YES	□ ио
		If "YES", complete the following:		
		Material	Ougantitu	Units
		Material ANCHOR TYPE WASH	Quantity S	(gallons , pounds) GALLONS
		ISO PROPIL ALCOHOL	10	GALLONS
		1901 20112 11201102		
	II.	CERTIFICATION		
	14.	Person to contact for information in this questionnaire:		
	Name	: RONDAL E. LEV	ANDER	
	Title	President		
	Toloni	hone Number : $271 - 6112$		
	T erebi	hone Number : $\frac{\sqrt{1-60/4}}{\sqrt{1-60/4}}$		
				
	I certi	ify that this document and all attachments were prepared	under my directio	n or supervision in
		lance with a system designed to assure that qualified person		
		nation submitted. Based on my inquiry of the person or per	-	•
		ns directly responsible for gathering the information, the incovered and belief, true, accurate, and complete.	normation submitt	ed is, to the pest of
	Signat		0	
		ed Name of Official: RANDAL LEVANDER		
	Title	: President		
. •	Date	: 12/5/91		

WATER QUALITY DIVISION 2301 West Durango Street Phoenix, Arizona 85009 TELEPHONE: (602) 262-7485 (602) 262-1859

COMPLIANCE INSPECTION	REPORT
NAME AND ADDRESS	INSPECTION DATE/TIME 4-6-92
CACTUS BINDERY INC.	TYPE OF INDUSTRY SICCODE NO. (). N/A: ()
RESPONSIBLE COMPANY OFFICIAL Name: Izer Torrez Title: MANAGO	Phone: 271-0112
PERMIT: #NO NUMBER IW Flow:N/A Category Inspection Type: Unannounced:YES Announced:NO Spill:NO Violation:NO Othe New Company:YES	Complaint: NO COMPLAINT
Purpose of Inspection: INDUSTRIAL SURVEY DAT	A FIELD VERIFICATION.
	ENTERED
Description of Findings:	
SURVEY DATA SUBMITTED BY COMPANY IS VERIFIED AS:	ACCURATE; () NOT ACCURATE.
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDE	D TO INCLUDE:
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDE	D TO DELETE:
Recommendations for Follow-up Activities	and Enforcement Actions:
() DOMESTIC () POS	SIBLE CATEGORICAL ACTIVITY
M NOT-SIU EXPLAI	N:
() POSSIBLE SIU: () PART I REQUIRED & ISSUED () PART II REQUIRED & ISSUED	
Name of Inspector Signature Daw LAGOSKY LAGOSKY	Date 4-6-92
Signature of Chief Water Quality Inspect	02 V Karlin Date 4-9-92

[formtool:cir2] rev 1/91

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 3698

Dom 8 30 90 91	TY USE ONLY
	REPORTE

PLEASE TYPE OR PRINT:

I.	BUSINESS INFORMATION	
1.	Business Name CACTUS CANDYCO.	
2.	Mailing Address 3010 N. 2414 ST. OHX A2	Zip: 85016
3.	Facility Name SAUK	
4.	Facility Street Address	Zip:
5.	Business Owner ANTHONY DE PETRIS	Phone: 956~4833
6.	Property Owner	
7.	Water Account No.(s) (from water bill)	
8.	Type of Business VIAN YCAN DY MAKING	
	Describe the manufacturing or service activities conducted on the pren	
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Co	de for all activities

Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity Quantity (g	troleum oil, non- s of mineral oil on Units Quantity (gallons, pounds zardous materials, s, plating wastes, iquid wastes, or Quantity Units (gallons, pounds Units (gallons, pounds
biodegradable cutting oil, or products of mineral oil on the premises? If "YES", complete the following: Material Quantity (g	Quantity Quantity Quantity Zardous materials, s, plating wastes, iquid wastes, or Quantity Quantity Units VES VO
Material Quantity (g Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity (g	Quantity (gallons, pounds zardous materials, s, plating wastes, iquid wastes, or Quantity (gallons, pounds Units (gallons, pounds
Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity (g	Quantity (gallons, pounds zardous materials, s, plating wastes, iquid wastes, or Quantity (gallons, pounds Units (gallons, pounds
pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity Quantity G H. CERTIFICATION	s, plating wastes, YES NO iquid wastes, or Units Quantity (gallons, pounds
pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity Quantity II. CERTIFICATION	s, plating wastes, YES NO iquid wastes, or Units Quantity (gallons, pounds
Material Quantity (g	Quantity (gallons, pounds
II. CERTIFICATION	Quantity (gallons, pounds
II. CERTIFICATION	
II. CERTIFICATION	
and the second of the second o	
14. Person to contact for information in this questionnaire:	is questionnaire:
Name : ANTHONY OF PETAIS	Y OF PETAIS
Title : BUNER	NER
Telephone Number : 957-4833	-4823
Totophono i vambo.	

1.00

CITY OF PHOENIX 35 Aprel worth A CITY OF PHOENIX POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID:	4537	Domestic Only: _<	No Discharge to Sewer:
	CACTUS DENTAL LAB 15648 N 35TH AVE		SIC: 8072,
-	PHOENIX Zip: 85		Qrtr Sect: 35 -20
Contact Name:	Roger Hawkins Manager.		Area Code: 938-6633
Title:	Manager.		Phone:
	. • •	•	Rwes Code:
	Delta Dental Plan		Area Code:
	oncern: (Circle if present) Hg,	Ag, Cd, Ni, Zn NDNE	
Years At Present	5-6		
Type of Busi		owns	
Activities Condu	ucted: ginling, molling	owas platic	
Professional and	d Trade Organizations Facilit	y Belongs to. (Include	Phone Number)
	- Augal		
<i>—</i>	X mlow		
Type User: 33		0005403,	
Number of Employ	yees: <u>[]</u> Shifts/Day:		Seasonal(y/n):
Average Consumpt	tion Petimeta of Water He	e. + Number of Employ	yees = Average Discharge:
3125 gpd	gpd		
(WCIS Units x 25 gpd)	\ 		
Circle All Prety	ا reatment Systems and List Las	t Maintenance Date(s) a	J nd Hauler(s):
	4. Sand/Oil Int		
<pre>2. Grease Int</pre>	5. Hair Trap	8. Silv	er Reclam.
	6. Lint Int.	9. Othe	r
Hauler(s):			
Number of Floor	Drains: Describe Usa	age(s):	
Sampling Location	on(s) Description:		
4537.01	$ \alpha$ $/$ $/$ $/$		
4537.02			
4537.03			
Number of Sample 4537.0		37.02	4537.03/
Custody Sheet #	#: Custody Shee	et #: Cu	stody Sheet #:
	7 7		1.11-103
Inspector: AV	- III. + Offe		Inspection: $\frac{4/2/93}{}$
Entered By:		X0/1 #~ D	ate Entered: 4/13/63
NOTES:	iks N plaster traps (5)) ",	
(Page 1 of 3) //)/	ax sink suns into sle	ester trap also	

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

	Company ID: 4537 Business Name: CACTUS DENTAL LAB
1.	Do you have a Pollution Prevention Program? YES NO
	Is the Program Documented? YES / NO (If yes, include copy)
2.	Have you explored alternative raw materials? YES NO If YES, list/describe:
	Mo substitute
	7 100 73 000
3.	What else have you done?
4.	Is there a written Standard Operating Procedures (SOP)? YES NO of yes, include copy)
	Does it include how spills are handled? YES NO
	Are employees trained and SOP's updated yearly? YES NO
	If YES, How and frequency?
5.	Does the Company identify its environmental charges to their customers? YES NO
6.	Are there storm sewers on the property? YES / NO MA
	Are any of the following types of wells on property, and are they used for Waste Disposal? Dry Wells? YES / NO Private Wells? YES / NO Abandoned Water Wells? YES / NO Waste Disposal? YES / NO
(Do you dump or landfill solid wastes on the property? YES/NO
7.	Are stored chemicals properly segregated by group? YES NO Describe where and how?
	Are recyclables being segregated properly during storage? / NO
NC	OTES:

City ID#:	Business Name:

List chemicals on site (raw and waste products), their use and method of disposal.

CHEMICAL/METAL COMPOUND NAME	TRADE NAME	USE	DISPOSAL
			· ·
	·		
			·

44/21

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

FOR CITY USE ONLY

RECEIVED

JAN 23 1991

CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division
E & M Section
2301 West Durango Street
Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

2. Mailing Address 3702 W. Hayward, Phx AZ Zip: 8508/ 3. Facility Name 4. Facility Street Address 6539 N 594 (octus Transport, Inc.	. Business Name <u>Co</u>	1.
 Facility Name Facility Street Address 6539N 59th (Jewnho Zip: Business Owner T. R. Dominy Phone: 342-998. Property Owner T. R. Dominy Phone: 973-245 Water Account No.(s) (from water bill) Type of Business Asphalt Construction Describe the manufacturing or service activities conducted on the premises. 	5051	702 W. Hayward, Phx AZ Zij	. Mailing Address	2.
5. Business Owner T. R. Dominy Phone: 342-998. 6. Property Owner T. R. Dominy Phone: 973-245 7. Water Account No.(s) (from water bill) 8. Type of Business Asphalt Construction Describe the manufacturing or service activities conducted on the premises.				3.
6. Property Owner J. R. Dominy Phone: 973-245 7. Water Account No.(s) (from water bill) 8. Type of Business Asphalt Construction Describe the manufacturing or service activities conducted on the premises.		15 6539N 59th 6/ew/1910 Zir	. Facility Street Addre	4.
6. Property Owner J. R. Dominy Phone: 973-245 7. Water Account No.(s) (from water bill) 8. Type of Business Asphalt Construction Describe the manufacturing or service activities conducted on the premises.	42-9983			
8. Type of Business Asphalt Construction Describe the manufacturing or service activities conducted on the premises.	73-2451			
Describe the manufacturing or service activities conducted on the premises.) (from water bill)	. Water Account No.(7.
		sphalt Construction	. Type of Business/	8.
Keep records for accounting and billing only				
		Is for accounting and billing only	Keep recon	
y			/	
	_	87 Standard Industrial Classification (SIC) Code for all activities	If known indicate I	9.

10.	10. Does the facility generate any wastewater other than domestic sewage?			YES MO
11.	Is <u>ALL</u> of the wastewate	er generated at the facility dis	charged to a septic system?	YES NO
12.	Does the facility use or sor products of mineral or	store petroleum oil, non-biode	egradable cutting oil,	□YES XNO
	If "YES", complete the	following:		
	Material		Quantity	Units (gallons, pounds)
13.		store any hazardous materials g wastes, radioactive substance premises?		□YES ∑NO
	If "YES", complete the i	following:		
	Material		Quantity	Units (gallons, pounds)
II.	CERTIFICATION			
14.	Person to contact for infe	ormation in this questionnaire	e.	
Nar	me: J	R. Dominy		
Titl		sident		
Tele	ephone Number: (60	2) 242-9983		
15.	accordance with a system information submitted. B persons directly responsi	n designed to assure that qual based on my inquiry of the p	re prepared under my directi- ified personnel properly gathe erson or persons who manage tion, the information submitted	red and evaluated the the system, or those
Sign	nature:	JR Lom	uny	
Prir	nted Name of Official:	UJ. R. Domi	ny	
Titl	e:	President	J	
Dat	e:	1/22/91	Market and the second	

1358

WATER QUALITY DIVISION 2301 West Durango street Phoenix, Arizona 85009 TELEPHONE: (602) 262-7485

(602) 262-1859

COMPLIANCE INSPECTION REPORT				
NAME AND ADDRESS * CAD Enterprises 302 North Said Ave. FINTE OF INDUSTRY Phoenix, Arizona 85043 INSPECTION DATE/TIME TYPE OF INDUSTRY SICCODE NO. (3728). N/A:()				
RESPONSIBLE COMPANY OFFICIAL Name: Steven Dixon Title: Plant Manager Phone: 278-4407				
PERMIT: #NO NUMBER IW Flow:N/A Category: N/A Inspection Type: Unannounced:YES Announced:NO Complaint: NO COMPLAINT Spill:NO Violation:NO Other: SURVEY INSPECTION New Company:YES Purpose of Inspection: INDUSTRIAL SURVEY DATA FIELD VERIFICATION.				
Description of Findings:				
SURVEY DATA SUBMITTED BY COMPANY IS VERIFIED AS: (/ ACCURATE; () NOT ACCURATE.				
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO INCLUDE:				
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO DELETE:				
Recommendations for Follow-up Activities and Enforcement Actions:				
() DOMESTIC () POSSIBLE CATEGORICAL ACTIVITY				
(NOT-SIU EXPLAIN:				
() POSSIBLE SIU: () PART I REQUIRED & ISSUED () PART II REQUIRED & ISSUED				
Kenneth Karnes Kulgka 12/11/91				
Name of Inspector Signature Date				
Signature of Chief Water Quality Inspector Date				

[formtool:cir2] rev 1/91

WATER QUALITY DIVISION 2301 West Durango Street Phoenix, Arizona 85009 TELEPHONE: (602) 262-7485

(602) 262-1859

COMPLIANCE INSPECTION REPORT				
NAME AND ADDRESS	INSPECTION DATE/TIME			
* CAD Enterprises 3 40 North SIst Ace	12/11/91			
3 40 North SIST Ave	TYPE OF INDUSTRY			
Phoenix, Arizona 85043	SICCODE NO. (3728). N/A: ()			
RESPONSIBLE COMPANY OFFICIAL	The same of			
Name: Steven Dixon Title: Plant Man	129CF PROPE: 278-4407			
PERMIT: #NO NUMBER IW Flow:N/A Category: N Inspection Type: Unannounced:YES Announced:NO C Spill:NO Violation:NO Other:	omplaint: NO COMPLAINT			
New Company:YES				
Purpose of Inspection: INDUSTRIAL SURVEY DATA F	IELD VERIFICATION.			
Description of Findings:				
SURVEY DATA SUBMITTED BY COMPANY IS VERIFIED AS: (1/	ACCURATE; () NOT ACCURATE.			
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO	o include:			
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO	O DELETE:			
Recommendations for Follow-up Activities an	d Enforcement Actions:			
() DOMESTIC () POSSIB	LE CATEGORICAL ACTIVITY			
(NOT-SIU EXPLAIN:_				
() POSSIBLE SIU:				
() PART I REQUIRED & ISSUED () PART II REQUIRED & ISSUED				
Kenneth Karnes Kungka	12/11/9/			
Name of Inspector Signature	Date			
Signature of Chief Water Quality Inspector	Date			

[formtool:cir2] rev 1/91

1/1

Ed, bd. Ld, & d. Surple to d. Survery Reports

2000 -

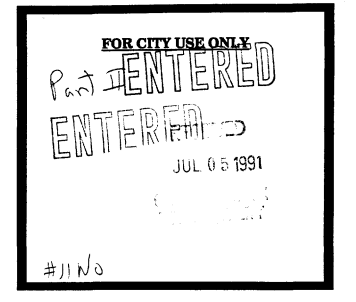
INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009



PLEASE TYPE OR PRINT:

T.	BUSINESS IN	FORMATION		
1.	Business Name _	C.A.D. Enterprises, Inc.		
2.	Mailing Address _	302 N. 52nd Ave., Phoenix, AZ Zip:	85043	
3.	Facility Name	SAME (Please note, we also have facility	at 340 N.51	st Ave
1 .	Facility Street Add	lress SAME Zip:	Phoenix,	AZ)
5.	Business Owner_	Arvin S. Loudermilk, Jr. Phone:	602-278-440	17
3.	Property Owner_	SAME Phone:		
7.	Water Account No	o.(s) (from water bill) 0-1116-0018-03 & 0-1116-00	28-01	
3.	Type of Business_	Machine Shop		
	Describe the man	nfacturing or service activities conducted on the premises:		
9.	If known, indicate	the 1987 Standard Industrial Classification (SIC) Code for all activ	vities	

10.	Does the faci domestic sew	ility generate any wastewater other thage?	an YES	X NO
11.	Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool?		ity YES	□ NO N/A
12.		cility use or store petroleum oil, no e cutting oil, or products of mineral oil		□ NO
	If "YES", com	plete the following:		T7-:-
	Material		Quantity	Units (gallons , pounds)
	Cutting C	oil (Oil Cut 21)	1 Barrel	55 gal. avg.
	Way Lube	(Lube Tac 2)	1 Barrel	55 gal. avg.
13.	pesticides, or	lity use or store any hazardous materia ganic chemicals, paints, plating waste substances, solvents, liquid wastes, e premises?	es, X YES	□ ио
	If "YES", comp	plete the following:		Units
	Material		Quantity	(gallons, pounds)
		ethane 111	1 Barrel	55 gal. or less
	Safety s	olvent "combustible"	1 Barrel	55 gal. avg.
II.	CERTIFICAT	ION		
14.	Person to con	tact for information in this questionnaire	:	
Name	1	: Steven F. Dixon		
Title		Plant Manager		
	hone Number	: (602) 278-4407		
accord inform person my kn Signat	lance with a sys nation submitted as directly responded sowledge and bel	ument and all attachments were preparted designed to assure that qualified policies. Based on my inquiry of the person or ensible for gathering the information, the ief, true, accurate, and complete. Steven F. Dixon	ersonnel properly gath persons who manage t	er and evaluate the he system, or those
Title		. Plant Manager		
				· · · · · · · · · · · · · · · · · · ·
Date		:_ 7-2-91		

3501

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

PLEASE TYPE OR PRINT

I. BUSINESS INFORMATION

FOR CITY USE ONLY

RECEIVED

JAN 1 5 1991

CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

1. Business Name CAKE ARTS, INC.

2. Mailing Address 2853 E. INDIAN SCHOOL Zip: 850/6

3. Facility Name Zip: 5. Business Owner ROBERT & NANCY MORITZ Phone: 224-599/6. Property Owner 11 11 11 Phone: "

7. Water Account No.(s) (from water bill) O-1634-0144-03

8. Type of Business WHOLESALE & RETAIL DISTRIBUTOR of CAKE DECORATIONS Describe the manufacturing or service activities conducted on the premises.

9.	If known, indica	ite 1987 S	tandard	Industrial	Classification	(SIC) Cod	le for all activ	vities.
	10/6			•		•		
	2065							

SUPPLIES

10). Does the facility generate any wastewater other that	n domestic sewage?	YES NO					
11	. Is <u>ALL</u> of the wastewater generated at the facility	discharged to a septic system?	EYES NO					
12	2. Does the facility use or store petroleum oil, non-bi or products of mineral oil on the premises?	YES NO						
	If "YES", complete the following:							
	Material	Quantity	Units (gallons, pounds)					
13	. Does the facility use or store any hazardous materic chemicals, paints, plating wastes, radioactive substa- wastes, or sludges on the premises?		□YES XNO					
	If "YES", complete the following:							
	Material	Quantity	Units (gallons, pounds)					
п.	CERTIFICATION							
14	Person to contact for information in this questionna	~ · · · ~						
	ime: <u>Janey M. G.</u>	The state of the s						
	le: <u>Sle</u> ,							
16	lephone Number: 602 - 224 - 5991							
15.	I certify that this document and all attachments of accordance with a system designed to assure that quinformation submitted. Based on my inquiry of the persons directly responsible for gathering the information knowledge and belief, true, accurate, and complete.	ualified personnel properly gathe e person or persons who manage nation, the information submitted	red and evaluated the the system, or those					
Sig	gnature: Pancy	m. mrit	2					
Pri	nted Name of Official:	ANCY M. ME	dRITZ_					
Tit	le: <u>See</u> .							
Da	te: 1-10-91							

2887

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOI	R CITY USI	E ONLY	
Pata T	RECEIVE		
Exempt	APR 30	1991 	
#1200/	CITY OF PH WATER QL	JALITY	
		#11	NO
ENTE	KED		

PLEASE TYPE OR PRINT:

I.	BUSINESS INFORMATION
1.	Business Name Calhoun Truck Repair
2.	Business Name Calhoun Truck Repair Mailing Address 2250 N, 27 th AVE Zip: 85009
3.	Facility Name
4.	Facility Street AddressZip:
5.	Business Owner Calhoun Trade Repair Phone: 278 62/
6.	Business Owner Calhoun Trust Repair Phone: 278 62/8 Property Owner Wallace Histop + Earl Cain Phone: 846-196
7.	Water Account No.(s) (from water bill)
8.	Type of Business Truck Reperir
	Describe the manufacturing or service activities conducted on the premises: Die Sel Truck Capair
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10.	Does the fact domestic sew	ility generate any wastewater other tage?	than	YES	⊠ ио
11.		the wastewater generated at the fact a septic tank or cesspool?	cility	YES	□ №
12.		cility use or store petroleum oil, a e cutting oil, or products of mineral oi		XES	□ №
	If "YES", com	plete the following:			
	Material			Quantity	Units (gallons, pounds)
	<u> 0 i 1</u>			300	<u> </u>
13.	pesticides, or	lity use or store any hazardous mater ganic chemicals, paints, plating was substances, solvents, liquid wastes, e premises?	stes,	YES	NO
	If "YES", comp	plete the following:			** •.
	Material			Quantity	Units (gallons , pounds)
II.	CERTIFICAT	ION			
14.	Person to con	tact for information in this questionnai:	re:		
Name		: Dwayne Calh	ou.	h	
Title		. Pres			
	one Number	: 278-6216			
accord inform person	ance with a systation submitted as directly response	nument and all attachments were prepared to assure that qualified it. Based on my inquiry of the person consible for gathering the information, lief, true, accurate, and complete.	person or pers	nel properly gathe ons who manage t	er and evaluate the he system, or those
Signat	ure	: Xwashe (a	24	la-	
Printe	d Name of Offic	ial: Dwayhe Ca	/ho	wŋ	
Title		: Prés			
Date		: 4/15/91			

WATER OUALITY DIVISION 2301 West Durango Street Phoenix, Arizona 85009 1217

TELEPHONE: (602) 262-7485

(602) 262-1859

COMPLIANCE INSPECTION REPORT					
NAME AND ADDRESS CALJET, INC.	INSPECTION DATE/TIME 9-17-92				
125 N. 53 <u>rd</u> Auer Phoenix, Az. 85043	TYPE OF INDUSTRY SICCODE NO. (). N/A: (
RESPONSIBLE COMPANY OFFICIAL Name: Bob EVANS Title: MAN	16er Phone: 957-7343				
PERMIT: #NO NUMBER IW Flow:N/A Categor Inspection Type:, Unannounced:YES Announced:W Spill:NO Violation:NO Oth New Company:YES	O Complaint: NO COMPLAINT her: SURVEY INSPECTION				
Purpose of Inspection: INDUSTRIAL SURVEY DA	ATA FIED VERIFICATEOMPLETED				
	ENTERED				
Description of Findings:					
SURVEY DATA SUBMITTED BY COMPANY IS VERIFIED AS					
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMEN	DED TO INCLUDE:				
Company is entirely on Septi	C TONK				
•					
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMEN	DED TO DELETE:				
Recommendations for Follow-up Activitie	es and Enforcement Actions:				
() DOMESTIC () P	OSSIBLE CATEGORICAL ACTIVITY				
NOT-SIU EXPL EXPL	AIN:				
() POSSIBLE SIU: () PART I REQUIRED & ISSUED () PART II REQUIRED & ISSUED					
Name of Inspector Signature Date					
DAN LAGORRY MUNY 9-17-92					
Signature of Chief Water Quality Inspector (Law. Date 9-18-92					

Caljet Inc. MAY | 4 |992

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction.

Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CITY USE ONLY

ENTERED

COMPLETED

Bolo EUNIS

PLE	LASE TYPE OR PRINT:		
I.	BUSINESS INFORMATION		
1.	Business Name CALJET, INC.		·
2.	Mailing Address 125 N. 53rd Avenue, Phoenix, AZ	_Zip:	85043
3.	Facility Name Same		
4.	Facility Street Address Same	_Zip:	
5 .	Business Owner Caljet, Inc.	Phone:_	249-0555
6.	Property Owner Same	Phone:_	
7.	Master Meter Water Account No.(s) (from water bill) #0-1016-0005-01		
8.	Type of Business Bulk Fuel Storage Facility		
	Describe the manufacturing or service activities conducted on the premises: Terminalling & Storage of Gasoline & Diesel Fuel		
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for	all activ	CENED
	2999		N 01 1992
		CITYO	E Duna.

10.	Does the faci domestic sews	lity generate any wastewater other tha ge?	n X	ES NO
11.		he wastewater generated at the facili	y X YI	es 🔲 no
12.		cutting oil, or products of mineral oil of	<u> </u>	es 🔲 no
14.	-	lete the following:		
	Material Gasoline		Quantity 100,000	Units (gallons, pounds) Barrels
	Diesel F	uel (#0)	29,000 50,000	Barrels Gallons
	M.T.B.E.		48,000	Gallons
13.	pesticides, or	ity use or store any hazardous material ganic chemicals, paints, plating waste ubstances, solvents, liquid wastes, o premises?	s, 🔲 YI	es X no
	If "YES", comp	lete the following:		Units
	Material		Quantity	(gallons, pounds)
II.	CERTIFICATI	ON		
14.	Person to cont	act for information in this questionnaire:		
Name		: J.D. Jones		
Title		: Chemical Engineer		
Teleph	ione Number	:(602) 957-7343		
====				
accords inform person	ance with a systation submitted as directly respo	ument and all attachments were prepar tem designed to assure that qualified pe . Based on my inquiry of the person or nsible for gathering the information, the	rsonnel properly g persons who mans	gather and evaluate the age the system, or those
Signat	_	ief, true, accurate, and complete.	xander	
_	ure	al: David S. Alexander	xander	
_	ure	: David & ale	xander	

حور يائده

WATER QUALITY DIVISION

entered

COMPLETEN

October 9, 1991

Lee Edmonson CalMat Co. of Arizona 1801 E. University Drive Phoenix, Az. 85034

Dear Mr. Edmonson:

Thank you for your time and cooperation during the inspection conducted by the City of Phoenix Water Quality Division on 9-30-91.

Please find enclosed a copy of the inspection report for your review and comment. Also, please note that all required action and/or recommendations requiring action on your part shall, unless otherwise specified in the report, be completed no later than 30 days after your receipt of this report.

Should you have any questions regarding this report, please contact Water Quality Division at 262-7485. Our office hours are 7:00 a.m. to 3:30 p.m. Monday through Friday.

Sincerely,

Daniel J. Lagosky

Water Quality Inspector Water Quality Division

DL: 0930CAL

WATER QUALITY DIVISION 2301 West Durango Phoenix, Arizona 85009

INITIAL SURVEY INSPECTION	INITIAL SURVEY INSPECTION REPORT			
SECTION A - Permit Summary				
NAME AND ADDRESS CALMAT CO. OF ARIZONA	TYPE OF INDUSTRY SIC 1442,2951,3273 SAND, GRAVEL, CONCRETE, ASPHALT			
1801 E. UNIVERSITY DRIVE PHOENIX, AZ. 85034	INSPECTION DATE			
·	9-30-91			
BILLING ADDRESS	PERMIT NUMBER			
SAME AS ABOVE				
	EXPIRATION DATE			
RESPONSIBLE COMPANY OFFICIAL				
LEE EDMONSON MANAGER, PLANNING Name: Title:REGULATORY AFFAIRS	AND 254-8465 5. Phone:			
FACILITY REPRESENTATIVE				
Name:LISA L. AMOS Title:ADMINISTRATIVE ASS				
SECTION B -Facility Evaluation S-Satisfactory U-Unsatisfactory N/A-Not Applicable M-	-Marginal, Improvement Required			
N/A Effluent Within Permit Requirements N/A Sampling Pro	cedures N/A Permit Verification			
N/A Operation and Maintenance N/A Compliance S	Schedule N/A Flow Measurements			
N/A Records and	Reports N/A Other:			
SECTION C - Inspection Results/Review/Follow-U	J p			
NAME(S) OF INSPECTOR(S): DANIEL J. LAGOSKY				
SIGNATURE OF AUTHOR OF REPORT:	Date: 10/10/9/			
COMMENTS (Including Compliance Status, brief descript and recommendations for enforcement actions and follow-	•			
SITE INSPECTION INDICATES SURVEY DATA SUBMITTED BY COMP.				
COMPANY MANUFACTURES ASPHALITIC CONCRETE. NO PROCESS WAS	TESTREAM TO THE SANITARY SEWER.			
EVALUATED: CATEGORICAL; ZERO DISCHARGE				
REFER TO ESM FOR PERMITTING.				
SIGNATURE OF CHIEF WATER QUALITY INSPECTOR:	Date:			
Laughen Karlos	10-10-91			

SECTION D - Compliance History
Date and Findings of Last Inspection
INITIAL INSPECTION FOR CALMAT CO. OF ARIZONA
Brief summary of effluent violations for previous 6 months.
_
N/A
SECTION E - Summary of Inspection Findings
Summarize the major findings for the remaining sections of this report by section title, (e.g. Section F - Permit Information Verification).
BUSINESS IS ENGAGED IN THE MINING AND PROCESSING OF SAND AND GRAVEL, PRODUCTION OF PORTLAND CEMENT CONCRETE AND ASPHALITIC CONCRETE.
NO PROCESS WASTESTREAM IS DISCHARGED TO THE SANITARY SEWER.
ALL RINSE WATERS/PROCESS WATERS ARE DISCHARGED TO HOLDING PONDS.
SITE REPRESENTATIVE INFORMED THIS INSPECTOR THAT COMPANY IS IN PROCESS OF APPLYING FOR AN NPDES PERMIT.
DISCHARGE TO THE SANITARY SEWER IS DOMESTIC ONLY.
SECTION F - Compliance Schedules
Permittee is meeting compliance schedule? []Yes []No [X]N/A
Comments:
_

SECTION G - Facili	ty Description			
1. Number of Employees	s: [132] Op	erating Hours: [2	4] Hours/Day	[5] Days/Week
2. Description of noted:	operation and a	reas inspected	and problems	s/violations
ENTIRE FACILITY INSPECT GRAVEL AND THE PRODUCT WASTESTREAMS ARE DISCHINO FLOOR DRAINS WERE OF BUILDING WHICH, ACCORDING CONNECT TO A CENTRAL OF WAS INFORMED THAT AN IN PHOENIX SANITARY SEWER DISCONNECTED FROM ANY SE THE ONSITE LABORATORY SE THE ONSITE LABORATORY IT ACCIDENTIAL DISCHARGE TO COMPANY STORES WASTE MI NOT YET UTILIZED THE SE GALLONS.	ION OF PORTLAND CE ARGED TO THE SANITE SERVED WITHIN THE ING TO THE FACILITY IL HOLDING FACILITY WHICH WERE IN THE SYSTEM OUTSIDE THE IS STORED OUTSIDE IS RECOMMENDED THE TO THE SURROUNDING ETHYLENE CHLORIDE	MENT CONCRETE AND ARY SEWER. SANITAR FACILITY EXCEPT FOR THE PROPERTY OF THE PROPERTY OF THE STORAGE ARE GROUNDS.	ASPHALTIC CONC RY DISCHARGE IS FOR THE VEHICLE IS A SYSTEM OF OUT AS NEEDED. WHOLES WITH CO O A STORM DRAIN ENE CHLORIDE WHO EA. THOUGH THER EA BE EERMED TO SE AREA, BUT AS	RETE. NO PROCESS DOMESTIC ONLY. MAINTENANCE DRAINS WHICH THIS INSPECTOR VERS MARKED SYSTEM ARE NOW ICH IS USED IN E ARE NO FLOOR PREVENT OF THIS DATE HAS
Condition of Facili	ty: [] Good	[X] Fair	[] Poor	
3. Chemical/Waste	Storage Areas:			
Potential for di	scharge			[] Yes [X] No
Accidental Disch	arge Plan adequ	uate and being	implemented	[] Yes [X] No
Comments (include problems/violation)	ling description ons noted)	n of chemicals	and quantiti	es and
ALL CHEMICALS ARE STORE NO FLOOR DRAINS WERE OF MAINTENANCE BULIDING.	D OUTSIDE WITH THE	E EXCEPTION OF MAI FACILITIES WITH T	MITMANCE FLUIDS THE EXCEPTION OF	F THE VEHICLE
Condition of areas:	[] Good	[X] Fair	[] Poor	

SECTION G - Facility (Continued)			
4. Pretreatment System: [] Batch [] Continue	ous		
Description of processes employed and problems/vi	olations	noted:	
NO PREIREAIMENT FACILITIES.			
Condition of system: [] Good [] Fair []			
5. Is there any water reuse within the plant?	[] Yes		[X]N/A
Is there any water reuse in pretreatment?	[]Yes	[] No	(X)N/A
Comments:			
NONE			
6. Are there any cross connections to the public water supply and processing?	[]Yes	[X] No	[]N/A
Are there any backflow preventers?	[] Yes	[X] No	[]N/A
7. Are there any problems or violations of other environmental, plumbing or safety regulations?			
	[]Yes	[X] No	[]N/A
Comments:			
NO VIOLATIONS WERE OBSERVED.			
			1

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CITY USE ONLY MAY 1 0 1 91 CITY OF PHOE VIX WATER QUAL Y

ENTERED

DI	ERA	QP.	TYPE	ΛD	DDI	NT
~	I P A		ITPE	uĸ	PKI	

•	BUSINESS INFORMATION
•	Business NameCalMat Co. of Arizona
	Mailing Address 1801 E. University Drive, Phoenix, AZ Zip: 85034
	Facility NameCalMat Phoenix Plant
: .	Facility Street Address 1801 E. University Drive, Phoenix, AZ Zip: 85034
j.	Business Owner CalMat Co. of Arizona Phone: 254-8465
i .	Property Owner CalMat Co. of Arizona Phone: 254-8465
	Water Account No.(s) (from water bill)
	Type of Business Sand and gravel, concrete and asphalt
	Describe the manufacturing or service activities conducted on the premises:
	1. Sand and gravel mining and processing
	2. Portland cement concrete production
	3. Asphaltic concrete production
).	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities
	1442 2951 3273

10.	Does the facil	ity generate any wastewater other th ge?	an X YES	□ ио
11.		ne wastewater generated at the facil a septic tank or cesspool?	ity YES	X NO
12.		ility use or store petroleum oil, no cutting oil, or products of mineral oil		☐ NO
	If "YES", compl	ete the following:		
	Material	hydraulic oils	Quantity * 2,000 +	Units (gallons, pound gallons
	Asphaltic		36,000 ±	gallons
War I	-	icants (oils)	1,500 ±	gallons
		-		
13.	pesticides, org radioactive su sludges on the	-	es, X YES	□ ио
•	If "YES", compl	ete the following:		Units
	Material		Quantity*	(gallons, pounds
	<u>Unleaded</u> g		1,500 ±	gallons
	Diesel fue		20,000 ±	gallons gallons
	Burner fue	<u>:L </u>	32,000 <u>+</u>	90110110
	-	e Sara Substances		
II.	CERTIFICATION	ON		
14.	Person to conta	act for information in this questionnaire	:	
Name		: Lee Edmonson (or Andy	Siersma)	
Title		: Manager, Planning and	Regulatory Affairs	5
		: (602) 254-8465		
Teleph	one Number			

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

FOR CITY USE ONLY	
S-1 LINIEKLU	RECEIVED
2 PC ()	AUG 1 2 1991
	CITY OF PHOENIX

Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

I. BUSINESS INFORMATION

1.	Business Name	CalMat Co. of Arizona
2.	Mailing Address	1801 E. University Drive, Phoenix, AZ Zip: 85034
3.	Facility Name	Central Phoenix Plant
4.	Facility Street Addre	ess 1801 E. University Drive. Phoenix.AZ Zin 85034

II. BUSINESS, WATER AND WASTEWATER CHARACTERISTICS

5.	Number of Employees:	Day Shift 81	2nd Shift 18	3rd Shift33	Total Employees 132
	Days Worked Per Week:	Day Shift	2nd Shift5	3rd Shift5	

6. Water Usage

Estimate water usage at the facility for each of the following categories:

			Description
	Cooling Water	gallons per day	
	Boiler Feed	gallons per day	
	Process System	gallons per day	
	Sanitary System	4,000 gallons per day	Office Restrooms
	Contained in Product	gallons per day	
	Landscape Irrigation	2,000 gallons per day	Turf and trees Dust control in unpaved
	Other	18,000 gallons per day	areas
	TOTAL	24,000 gallons per day	
7.	Estimate the volume of	discharge or water loss to:	
			Description
	City Wastewater System	1 4,000 gallons per day	Sanitary system
	Natural Outlet (storm drain, dry well,	galions per day	
	Waste Hauler	gallons per day	
	Evaporation	20.000 gallons per day	Irrigation & dust control
	Other	gallons per day	
	TOTAL	24,000 gallons per day	
8.		ny spill containment or prevention prote t enter the sewer system?	visions (e.g. SPCC, TOMP) to insure that
	If yes, describe the	procedures See note on page	10. Only the offices sanitary
	facilities are	e connected to the City was	tewater system. Secondary
	containment is	s provided for fuel storage	and lubricant storage.
	•		

9.	Describe any wastewater treatment equipment or processes in use at this facility.	
	There is no treatment equipment or process in use at this facility	cy to
	treat discharges to the City wastewater system	
•	EPA CATEGORICAL USER INFORMATION	

III.

10. Does the facility conduct any of the following activities?

Process dairy products?	Conduct anodizing?	
Operate a grain mill?	Conduct chromating?	
Can or preserve fruits or vegetables?	Conduct phosphating?	
Can or preserve seafood?	Conduct metal coloring?	
Process sugar?	Conduct chemical etching or milling?	
Operate a textile mill?	Manufacture printed circuit boards?	
Manufacture cement?	Manufacture pharmaceuticals?	
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?	
Conduct electroplating?	Manufacture asphalt concrete?	
Manufacture organic chemicals?	Manufacture asphalt roofing materials?	
Manufacture plastics?	Manufacture linoleum floor coverings?	
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?	
Manufacture inorganic chemicals?	Manufacture paint?	
Manufacture soap or detergent?	Manufacture ink?	
Manufacture fertilizer?	Manufacture pesticides?	
Refine petroleum products?	Manufacture explosives?	
Manufacture iron or steel?	Manufacture carbon black?	
Manufacture nonferrous metals?	Manufacture batteries?	
Manufacture phosphate?	Form or mold plastics?	
Generate electric power by steam?	Mold or cast metals?	
Smelt ferroalloys?	Conduct coil coating?	

Tan leather?	Conduct porcelain enameling? Conduct aluminum forming? Conduct copper forming?		
Manufacture glass?			
Manufacture asbestos?			
Manufacture rubber and rubber products?	Manufacture semiconductors?		
Process timber products?	Manufacture electronic crystals?		
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?		
Manufacture builder's paper?	Manufacture lumiescent materials?		
Manufacture roofing felt?	Form nonferrous metals?		
Process meat products?	Produce metal powder mechanically?		
Conduct electroless plating?	Form parts from metal powder?		

If yes, list the activities.	
Manufacture asphaltic concrete	

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)	,			
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VOI	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene	·			
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)	55 gal.	4 gal/day	-0-	2.5 gal/day
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene		1		
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)		·		
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
<i>7</i> 7.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
7 9.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				·
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane	_			
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin		-		
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TO POLLUTANT	 AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)			
126. Toxaphene			

V. CERTIFICATION

12. Person to contact for info	ormation in this questionnaire.				
Name: Le	e Edmonson				
Title: Ma	Manager, Planning and Regulatory Affairs				
Telephone Number:(6	502) 254-8465				
accordance with a system the information submitted those persons directly resp	ent and all attachments were prepared under my direction or supervision in designed to assure that qualified personnel properly gathered and evaluated d. Based on my inquiry of the person or persons who manage the system, or possible for gathering the information, the information submitted is to the best ief, true, accurate, and complete.				
Signature:	Tu Monson				
Printed Name of Official:	Lee Edmonson				
Title:	Manager, Planning and Regulatory Affairs				
Date:	August 9, 1991				
at this locati occurring on t water system. testing labora	ities that discharge to the City wastewater system on are the restrooms. Other industrial activities the site do not involve discharges to the City waste-Methylene chloride is utilized in our materials atory to test asphaltic concrete products, with the being transferred to a certified handler for				

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

5449					
Don	CR CITY USE ONLY ENTERED RECEIVED				
XX,	JUL 08 1991 CITY OF A DEMIX WALL CLARETY				
#11 NO	COMPLETED				

PLEASE	TYPE	OR E	'RINT:

I.	BUSINESS INFORMATION
1.	Business Name Calpac Container Co.
2.	Mailing Address 5300 W. Buckeye Rd. #3 zip: 85043
3.	Facility Name Same
	Facility Street Address Same Zip: Sqme
j.	Business Owner 5eff Segar Phone: 5-35-2109
3 .	Property Owner Trwin G. Pasternack Phone:
7.	Water Account No.(s) (from water bill) 0-0916-0027-01
3.	Type of Business Ware house Distribution
	Describe the manufacturing or service activities conducted on the premises: We distribute plastic & glass bottles.
).	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10.	Does the facility generate any wastewater of domestic sewage?	other than	☐ YES	1 0	
11.	Is ALL of the wastewater generated at t discharged to a septic tank or cesspool?	the facility	YES	□ NO	
12.	Does the facility use or store petroleum biodegradable cutting oil, or products of min the premises?		YES	NO	
	If "YES", complete the following:			•• •	
	Material		Quantity	Units (gallons , pounds)	
13.	Does the facility use or store any hazardous pesticides, organic chemicals, paints, plating radioactive substances, solvents, liquid valudges on the premises?	ng wastes,	YES	NO	
	If "YES", complete the following:			Units	
	Material		Quantity	(gallons, pounds)	
II.	CERTIFICATION				
14.	Person to contact for information in this quest	ionnaire:			
Name	: Shelley Pott	ler			
Title	: Sales Mai	nager			
	one Number : $602 - 272$				
accords information personal my known Signature	Name of Official: Shelley Po	alified person erson or person the interest of	nnel properly gathe sons who manage the formation submitte	r and evaluate the le system, or those	
Date	: <u> </u>	<i></i>			

\$ 100 miles

•

. CALPAC CONTAINER CO. SOUTHWEST

SHELLEY POTTER

SALES MANAGER

(602) 272-2898 FAX (602) 272-1471 (800) 424-8393

5320 W. Buckeye Road • Phoenix, Anzona 85043

check exempt on lepter for

3427

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

	OR CITY USE	E ONLY		ACOMAR 26 ON THE PROPERTY OF T	
>	-5			, ¹ ° c	
			CMTCD	Eng Mas	NED .
				[] Or 6	O 0
				Va, CN	
with 1			pleted Preliminary Survey ed by local ordinance to	y, additional information provide the information	on is needed to comply tion contained in this
inform be av	nation and data prailable to the Pub	rovided in this quest lic without restriction	n Title 40 of the Code of I tionnaire which identifies on. Requests for confide ble from the department	the nature and freque ntial treatment of othe	ncy of discharge shall
The c	completed and sig	ned questionnaire is	s to be mailed to the foll	owing address within	14 days of receipt:
			Water Quality Division E & M Section 2301 West Durango Stre	et	
***************************************			Phoenix, Arizona 85009		
PLEA	SE TYPE OR P	RINT			
I. B	USINESS INF	FORMATION			
1.	Business Name	CALZONA	TANKWAYS INC.		
2.	Mailing Addres	s. P.o. Bex	GESTO THORNE	, ARIZOUA	Zip: 85005
3.	Facility Name_				
4.	Facility Street A	Address 841	So STE Ave (DENIX Ac.	Zip: <u>&5043</u>
II. B	USINESS, WA	TER AND WAS	STEWATER CHARA	ACTERISTICS	
5.	Number of Employees:	Day Shift	2nd Shift	3rd Shift	Total Employees
	Days Worked Per Week:	Day Shift	2nd Shift	3rd Shift	

Estimate water usage a	at the facility for each of the following ca	tegories:
		Description
Cooling Water	_o _ gallons per day	
Boiler Feed	_o gallons per day	
Process System	gallons per day	
Sanitary System	2,187 gallons per day	
Contained in Product	gallons per day	
Landscape Irrigation	_o gallons per day	
Other	gallons per day	
TOTAL	2,187 gallons per day	
7. Estimate the volume of	f discharge or water loss to:	
		Description
City Wastewater System	n <u>2,187</u> gallons per day	
Natural Outlet (storm drain, dry well,	<u> </u>	
Waste Hauler	gallons per day	
Evaporation	_O - gallons per day	
Other	O_ gallons per day	
TOTAL	2,187 gallons per day	
	ny spill containment or prevention provisi t enter the sewer system?	ons (e.g. SPCC, TOMP) to insure that
If yes, describe the	procedures OUR WASTE OIL E	ANTI-FREEZE DRUMS
ARE DYKE	S AROUND THEM	

6. Water Usage

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES	XNO
-----	-----

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating?	Form parts from metal powder?

If yes, list the activities.			
-			

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)				
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VOI	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile		· · · · · · · · · · · · · · · · · · ·		
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene	<u>.</u>			
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS		· · · · ·		
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

55.	REGULATED TOXIC POLLUTANTS 2,4,6-trichlorophenol	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	BASE/NEUTRAL COM	POLINDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				÷
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane		-		
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate		:		
69.	4-bromophenylphenyl ether		:		
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6- Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane	,			
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene			-	
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to conta	ct for information in this questionnaire.
Name:	DOUGLAS R. BURKARS
Title:	V. PRES. OPERATIONS
Telephone Number:	(602) 269-1318
accordance with the information those persons di	is document and all attachments were prepared under my direction or supervision in a system designed to assure that qualified personnel properly gathered and evaluated submitted. Based on my inquiry of the person or persons who manage the system, or rectly responsible for gathering the information, the information submitted is to the best e and belief true, accurate, and complete.
Signature:	Touch Re Benk and
Printed Name of Of	ficial: Adustas R Suexago
Title:	V. PRES OPERAFTUNS
Date:	3/25/91

INDUSTRIAL WASTEWATER **DISCHARGE QUESTIONNAIRE**

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

FOR CITY USE ONLY Pat II do $I \sim .$

RECEIVED FEB 1 2 1991

CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

[.	BI	USINESS INFORMATION
	1.	Business Name CALZONA VANKWAYS INC.
	2.	Mailing Address 2744 W. Mc DOWELL RD. PHOENIX M. Zip: 85009
	3.	Facility Name CALZONA VANKWAYS INC.
	4.	Facility Street Address 842 & 59 The PROENIX AC Zip: 850 13
	5.	Business Owner William B: O'MOLEOW Phone: 603 269-1318
	6.	Property Owner Hames Parese 17 ES Phone: (602) 269-1318
	7.	Water Account No.(s) (from water bill) 0-0 914-0016-02
	8.	Type of Business / RUKKING
		Describe the manufacturing or service activities conducted on the premises.
		OFFICE, DISPORCH
		MECHANICAL SHOP
	-	TRUCKUS OF LIQUIDS IN BURK

10. Does the facility generate any wastewater other than de	omestic sewage?	XIYES UND
11. Is <u>ALL</u> of the wastewater generated at the facility disc	harged to a septic system?	ES NO
12. Does the facility use or store petroleum oil, non-biode or products of mineral oil on the premises?	gradable cutting oil,	XYES NO
If "YES", complete the following:		TT:::4::
Material DIESEL FLACL MOTOR OIL	Quantity	Units (gallons, pounds)
13. Does the facility use or store any hazardous materials, chemicals, paints, plating wastes, radioactive substance wastes, or sludges on the premises?		YES NO
If "YES", complete the following:		
Material DIESEL FUEL	Quantity	Units (gallons, pounds)
USED MOTOR DIL		100
II. CERTIFICATION		
14. Person to contact for information in this questionnaire.	2 4	
Name: Doubles R. DURKA	~_	
Title: V. PRES EXERATION		
Telephone Number: (602) 269 131	<i>o</i>	
15. I certify that this document and all attachments were accordance with a system designed to assure that qualif information submitted. Based on my inquiry of the perpersons directly responsible for gathering the information knowledge and belief, true, accurate, and complete.	ned personnel properly gatherson or persons who manage	ered and evaluated the e the system, or those
Signature:	skord	
Printed Name of Official: Sousces R. B.	URKARD	
Title: V. FRES OF	OPERATIONS	
Date:		

Control of the section of the sectio

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

7A/3H,-

FOR CITY USE ONLY

SOLT PONT 1B

DON 2/13

In.

RECEIVED

FEB 1 2 1991

CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

Ι.	Bt	JSINESS INFORMATION
	1.	Business Name CALZQUA TANKWAYS INC.
	2.	Mailing Address 2744 W. Mc Source Rs. THORNE Ac. Zip: 85009
;	3.	Facility Name
	4.	Facility Street AddressZip:
:	5.	Business Owner William B. O'Hallow Phone (602) 269-13.
(6.	Property Owner TURKIN PROPERTIES Phone:
,	7.	Water Account No.(s) (from water bill)
;	8.	Type of Business OFFICE Complex
		Describe the manufacturing or service activities conducted on the premises.
		BILLING & PAYROLL OFFICES

10	Does the facility generate any wastewa	ter other than domes	tic sewage?	YES NO
11	. Is <u>ALL</u> of the wastewater generated at	the facility discharge	ed to a septic system?	YES NO
12	. Does the facility use or store petroleur or products of mineral oil on the prem		able cutting oil,	YES NO
	If "YES", complete the following:			
	Material	· · · · · · · · · · · · · · · · · · ·	Quantity	Units (gallons, pounds)
13	. Does the facility use or store any hazar chemicals, paints, plating wastes, radio wastes, or sludges on the premises?			YES NO
	If "YES", complete the following:			
	Material		Quantity	Units (gallons, pounds)
n.	CERTIFICATION			
14	. Person to contact for information in the	is questionnaire.	•	
Na	me: Douglas &			
Ti		OF OPER	PATTONS	
Te	lephone Number: (602) 269	-1318		
15	I certify that this document and all a accordance with a system designed to a information submitted. Based on my ir persons directly responsible for gatheric knowledge and belief, true, accurate, as	ssure that qualified paquiry of the person of the person of the information, the contraction of the contract	ersonnel properly gathe or persons who manage	red and evaluated the the system, or those
Sig	mature:	m K Dels	(a)	
	nted Name of Official:	CAS K. B	CICKARA	
Tit			PERATIONS	
Da	te:	1 1990		

TWO DIFFIERS ON ALLANDESS ON ALLANDESS ON ALLANDESS ON

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division
E & M Section
2301 West Durango Street
Phoenix, Arizona 85009

FOR CITY	USE ONLY
PartII	
#12 only	
	RECT:
	FEB 2 (193)
	Other Control

PLE	ASE TYPE OR PRINT:
I.	BUSINESS INFORMATION CAMARO AND FIREBIRD PARTS
1.	Business Name Day 1845 Auto wreck 129
2.	Mailing Address 2454 \$3544 Ave Zip: 85009
3.	Facility NameSq m e
4.	Facility Street Address Same Zip:
5.	Business Owner Larry Dagley Phone: 278-8375
6.	Property OwnerPhone:
7.	Water Account No.(s) (from water bill) pone
8.	Type of Business anto Salvage
	Describe the manufacturing or service activities conducted on the premises: Dismantel & Resale used auto parts

your method of using phone It's is not accurate. I Filled out this survey already for Dagley's Auto wrecking. Because I have more than O yellow page listing Does not mean I have more than O location - Thanks

If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10.	Does the faci domestic sewa	lity generate any wastewater other ge?	than	YES	Мо
11.		he wastewater generated at the factorial action as septic tank or cesspool?	acility	YES	⊠ NO
12.		cility use or store petroleum oil, cutting oil, or products of mineral		YES	□ NO
	If "YES", comp	lete the following:			•• •.
	Material USed	1 motoroil	Qu 200	antity <u> </u>	Units (gallons, pounds)
13.	pesticides, or	ity use or store any hazardous mat ganic chemicals, paints, plating w ubstances, solvents, liquid waste premises?	astes,	YES	⊠ NO
	If "YES", comp	lete the following:			Units
	Material		Qu	antity	(gallons, pounds)
					
II.	CERTIFICATI	ON	·		
14.	Person to cont	act for information in this questionn	aire:		
Name		: Larry Da	g sey		
Title		: OWNER			
Teleph	one Number	: 278-837	5		
accords informa persons	ance with a systation submitted s directly response	ument and all attachments were pr tem designed to assure that qualified. Based on my inquiry of the person nsible for gathering the information ief, true, accurate, and complete.	d personnel or persons	properly gath who manage t	er and evaluate the he system, or those
Signati	-	:			
Printed	l Name of Offici	al:			
Title		:			
Date		:			

.

not in System

CITY OF PHOENIX

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID:	4538	Domestic Only:	No Discharge to Sewer:
Street Address:	CAMELBACK CAMERA-VIDEO 2071 E CAMELBACK RD PHOENIX Zip: 850	. CNTCD	SIC: 7384,
Contact Name:	Don Benton President	<u> </u>	Area Code: 602 Phone: 955-6990
			Area Code:
Pollutants of Co	oncern:(Circle if present) Hg,C	u,Ag,Cr,CN-,Se	
Years At Present Type of Bus: Activities Condu	t Add: 5 iness: Ritail Sales ucted: Canusa sales & m	inor repair	
Professional and	d Trade Organizations Facility	Belongs to. (Includ	e Phone Number)
Type User: 37			
Number of Employ	yees: 3 Shifts/Day:	/Days/Week:	Seasonal(y/n):
Average Consumpt	tion: - Estimate of Water Use	: + Number of Emplo	opyees - Average Discharge:
gpd (WCIS Units x 25 gpd)	gpd (Evaparators+Irrigation+Produ	x 35:	gpd gpd
	reatment Systems and List Last 4. Sand/Oil Int.	• •	• •
2. Grease Int.	5. Hair Trap	8. Si	lver Reclam.
3. Solids Int.	6. Lint Int.	9. Ot1	ner
Hauler(s):			
Number of Floor	Drains: Describe Usa	ge(s):	
4538.01	on(s) Description:		
4538.03			
		8.02	4538.03
Entered By:	addie R. Cury		of Inspection: 4/5/93 Date Entered: 4/14/93
NOTES: Retain	I Sales only - no joh	oto processing - n	o Chemicals used
(Page 1 of 3)	U		

CITY OF PHOENIX

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Business Name: CAMELBACK CAMERA-VIDEO Company ID: 4538 YES / NO 1. Do you have a Pollution Prevention Program? Is the Program Documented? YES / NO(If yes, include copy) 2. Have you explored alternative raw materials? YES / NO If YES, list/describe: 3. What else have you done? 4. Is there a written Standard Operating Procedures (SOP)? YES / NO(If yes, include copy) Does it include how spills are handled? YES / NO Are employees trained and SOP's updated yearly? YES / NO If YES, How and frequency? 5. Does the Company identify its environmental charges to their customers? YES / NO 6. Are there storm sewers on the property? YES / NO Are any of the following types of wells on property, and are they used for Waste Disposal? Dry Wells? YES / NO Private Wells? YES / NO Abandoned Water Wells? YES / NO Waste Disposals? YES / NO Waste Disposal? YES / NO Waste Disposal? YES / NO Do you dump or landfill solid wastes on the property? YES / NO 7. Are stored chemicals properly segregated by group? YES / NO Describe where and how? ____ Are recyclables being segregated properly during storage? YES / NO Does not opply

City ID#:	Business	Name:	 <u> </u>
CILY ICII.	 		

List chemicals on site (raw and waste products), their use and method of disposal.

CHEMICAL/METAL COMPOUND NAME	TRADE NAME	USE	DISPOSAL
	·		

(Page 3 of 3)

2916

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

FOR CITY USE ONLY		ENTERED		RECEIVED Mar 1 4 1991	
NOT SIY	V.Ki 6-9-91		P181 (1)	Y OF PHOENIX TER QUALITY	
		ompleted Preliminary Survey, addition quired by local ordinance to provide			
information and data p be available to the Pub	rovided in this qu lic without restri	with Title 40 of the Code of Federal Intestionnaire which identifies the natural section. Requests for confidential trestable from the department.	ire and freque	ency of discharge shall	
The completed and sig	ned questionnair	e is to be mailed to the following ac	ddress within	14 days of receipt:	
		Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009			
PLEASE TYPE OR P	RINT			40.	
I. BUSINESS INI	ORMATION				
1. Business Name		Camelback Contractors, Inc.			
2. Mailing Address		2315 North Seventh Street		Zip:	
3. Facility Name_		Phoenix Arisona 85006			
4. Facility Street				Zip:	
II. BUSINESS, WA	TER AND W	ASTEWATER CHARACTER			
5. Number of Employees:	Day Shift	2nd Shift	3rd Shift	Total Employees	
Days Worked Per Week:	Day Shift	2nd Shift	3rd Shift		

		Description
Cooling Water	gallons per day	
Boiler Feed	gallons per day	
Process System	gallons per day	
Sanitary System	90 gallons per day	
Contained in Product	gallons per day	
Landscape Irrigation	gallons per day	
Other	gallons per day	
TOTAL	90 gallons per day	
Estimate the volume of o	lischarge or water loss to:	
		Description
City Wastewater System	gallons per day	
Natural Outlet (storm drain, dry well, gr	ound)	
Waste Hauler	gallons per day	
Evaporation	gallons per day	
Other	gallons per day	
TOTAL	7 gallons per day	
	್ರಾಂಟ್ ಎಂಟ್ ಎಂಟ್ ಎಂಟ್ ಎಂಟ್ ಎಂಟ್ ಎಂಟ್ ಎಂಟ್ ಎ	(e.g. SPCC, TOMP) to insure that
If yes, describe the p	procedures	
	Boiler Feed Process System Sanitary System Contained in Product Landscape Irrigation Other TOTAL Estimate the volume of contained in Product City Wastewater System Natural Outlet (storm drain, dry well, grown drain, dry well, gro	Boiler Feed

6. Water Usage

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?



Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating?	Form parts from metal powder?

If yes, list the activities.			
		 · ·	
	· · · · · · · · · · · · · · · · · · ·	 <u> </u>	
	· · · · · · · · · · · · · · · · · · ·	 	

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)				
14.	Thallium (total)	-			
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VOI	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene			 	
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			·
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6- Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
<i>7</i> 7.	1,4-dichlorobenzene				
<i>7</i> 8.	3,3-dichlorobenzidine				
<i>7</i> 9.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene			-	
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine			,	
99.	Phenanthrene				
100.	Ругепе				
101.	1,2,4-trichlorobenzene				

]	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane	•			
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to contact I	or information in this questionnaire.
Name: _	NED KLEINHANZL
Title:	FIN. CONTROL
Telephone Number: _	257-1484
accordance with a the information sul those persons direc	document and all attachments were prepared under my direction or supervision in system designed to assure that qualified personnel properly gathered and evaluated omitted. Based on my inquiry of the person or persons who manage the system, or tly responsible for gathering the information, the information submitted is to the best and belief, true, accurate, and complete.
Signature:	Year V. Flenkans
Printed Name of Offici	al: NED H. KLETNHANZE
Title:	FIN. CONTROL
Date:	3-12-91

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR	CITY	HSE	ONT	Y

Part II 2/19

DI IDA	QT.	TVDE	ND	DDI	vii.

ī.	BUSINESS INFO	ORMATION		
1.	Business Name	CAMELBACK CONTRACTORS, INC.		
2.	Mailing Address	2315 North 7th Stret, Phoenix	k, Arizona Zip:	85006
3.	Facility Name	Same As Above		
4.	Facility Street Addr	ress	Zip:	
5.	Business Owner	Wayne Houser, Sr.	Phone:	257-1484
3 .	Property Owner	Wayne Houser, Sr.	Phone:	257-1484
7.	Water Account No.	(s) (from water bill) $O - 142$	9-0007	-02
3.	Type of Business	General Contractor		
	Describe the manuf	acturing or service activities conducted on th	ne premises:	
9.	If known, indicate t	he 1987 Standard Industrial Classification (S		CENED EB 1 5 1991 OF PHOENIX ATER CUALITY

10.	Does the facilit domestic sewage	y generate any wastewat e?	ter other than	<u></u>	YES	X NO
11.		wastewater generated septic tank or cesspool?	at the facility		YES	X NO
12.		ity use or store petrole utting oil, or products of			ÆS	X NO
	If "YES", comple	te the following:				
	Material			Quantity	_	Units (gallons, pounds)
					- -	
13.	pesticides, orga	vuse or store any hazard nic chemicals, paints, p estances, solvents, liqui remises?	lating wastes,	· K	ÆS	□ NO
	If "YES", comple	te the following:				Units
	Material			Quantity		(gallons, pounds)
	Paint				_	200 gal.
					-	*************************************
					-	
II.	CERTIFICATIO	N			_	
14.	Person to contac	t for information in this q	uestionnaire:			
Name		W. Wade Hous	ser, Jr.			
Title		Vice Preside	ent			
Teleph	one Number	257-1484				
accords informa persons	ance with a systemation submitted. It directly responsively and belief	ment and all attachments m designed to assure that Based on my inquiry of the lible for gathering the infection, accurate, and comp	t qualified persone person or person or mation, the industries.	nnel properly sons who man formation su	gathe nage th	r and evaluate the ne system, or those
•						
	Mame of Omcist	: Wayne W. Ho				
Title		:President_				
Date		: February 14	1, 1991			

CITY OF PHOENIX

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID:	4539		DOMESTIC ON	TA: ,	No Discharge t	o Remet: '
Business Name:	CAMELBACK D	DENTAL LABORATORY			sic:	8072,
treet Address:						
		Zip: 85	018-		Ortr Sect:	15 -36
					Twee Code:	
Contact Name:					Area Code:	
11616:					t HOUG.	
roperty Owner:	Rovala 1	Rex			Area Code:	
Address:					Phone:	
ollutants of Co	oncern: (Circle	e if present) Hg,	Ag,Cd,Ni,Zn			
ears At Present	: Add:					
tivities Condu	cted:					
OTESSIONAL SUC	. II aue Orga	nizations Facilit	I belonds co.	(Incince)	HORE NUMBER)	
······································	· ·	er Accounts: 0/5	390	990 0152102	502	
voe user: ペンテム	wate	or Accounts: 0/3	37-000 103	0123603	<u> </u>	· · · · · · · · · · · · · · · · · · ·
			_			
umber of Employ	ion: - Est	imate of Water Us	e: + Number	of Emplopy	ees = Avera	ge Dischar
verage Consumpt 380 gpd (CIS Units x 25 gpd)	ion: - Est	imate of Water Us gpd parators+Irrigation+Prod	e: + Number x 35:	of Emplopy	yees = Avera	ge Dischar
umber of Employ verage Consumpt 380 gpd WCIS Units x 25 gpd) ircle All Preta	ion: - Est (Eva	gpd parators+Irrigation+Productems and List Las	e: + Number x 35: _ luct) t Maintenance	of Employs gi	rees = Averaged Avera	ge Dischar gpd
verage Consumpt 380 gpd CIS Units x 25 gpd) ircle All Preta . Grease Trap	cion: - Est (Eva	gpd parators+Irrigation+Productems and List Las 4. Sand/Oil Int	e: + Number x 35:_ luct) t Maintenance	of Employs grammage Date(s) ar 7. Acid	Averaged Averaged Add Hauler(s): Neutral.	ge Dischar gpd
werage Consumpt go gpd cls Units x 25 gpd) ircle All Prets Grease Trap Grease Int.	cion: - Est (Eva	gpd parators+Irrigation+Productems and List Las 4. Sand/Oil Int 5. Hair Trap	e: + Number x 35: kuct) t Maintenance	Date(s) ar 7. Acid 8. Silve	Averaged Add Hauler(s): Neutral. er Reclam.	ge Dischai gpd
verage Consumpt 380 gpd CIS Units x 25 gpd) ircle All Pretr . Grease Trap . Grease Int Solids Int.	cion: - Est (Eva	gpd parators+Irrigation+Productems and List Las 4. Sand/Oil Int 5. Hair Trap	e: + Number x 35: kuct) t Maintenance	Date(s) ar 7. Acid 8. Silve	Averaged Averaged Add Hauler(s): Neutral.	ge Dischar
verage Consumpt 380 gpd (CIS Units x 25 gpd) ircle All Preta . Grease Trap . Grease Int. . Solids Int. auler(s):	eion: - Est (Eva	gpd parators+Irrigation+Productems and List Las 4. Sand/Oil Int 5. Hair Trap 6. Lint Int.	e: + Number x 35: _ luct) t Maintenance	Date(s) ar 7. Acid 8. Silve 9. Other	Averaged Add Hauler(s): Neutral. er Reclam.	ge Dischar
verage Consumpt 380 gpd WCIS Units x 25 gpd) ircle All Pretr . Grease Trap . Grease Int Solids Int.	eion: - Est (Eva	gpd parators+Irrigation+Productems and List Las 4. Sand/Oil Int 5. Hair Trap 6. Lint Int.	e: + Number x 35: _ luct) t Maintenance	Date(s) ar 7. Acid 8. Silve 9. Other	Averaged Ave	ge Dischar
verage Consumpt 380 gpd CIS Units x 25 gpd) ircle All Pretr . Grease Trap . Grease Int Solids Int. auler(s): umber of Floor	Drains:	gpd parators+Irrigation+Productes and List Las 4. Sand/Oil Int 5. Hair Trap 6. Lint Int. Describe Us	e: + Number x 35:	Date(s) ar 7. Acid 8. Silve 9. Other	Averaged Add Hauler(s): Neutral. er Reclam.	ge Dischar
verage Consumpt 380 gpd CIS Units x 25 gpd) ircle All Pretr . Grease Trap . Grease Int Solids Int. auler(s): umber of Floor ampling Location 539.01	Drains:	gpd parators+Irrigation+Productems and List Las 4. Sand/Oil Int 5. Hair Trap 6. Lint Int. Describe Us	e: + Number x 35:	Date(s) ar 7. Acid 8. Silve 9. Other	Averaged Add Hauler(s): Neutral. er Reclam.	ge Dischar
werage Consumpt gpd CIS Units x 25 gpd) ircle All Preta Grease Trap Grease Int. Solids Int. auler(s): umber of Floor ampling Location 39.01 539.02	Drains:	gpd parators+Irrigation+Productems and List Las 4. Sand/Oil Int 5. Hair Trap 6. Lint Int. Describe Us	e: + Number x 35:	Date(s) ar 7. Acid 8. Silve 9. Other	Averaged Add Hauler(s): Neutral. er Reclam.	ge Dischar
verage Consumpt 380 gpd CIS Units x 25 gpd) ircle All Pretr . Grease Trap . Grease Int Solids Int. auler(s): umber of Floor ampling Location 539.01	Drains:	gpd parators+Irrigation+Productems and List Las 4. Sand/Oil Int 5. Hair Trap 6. Lint Int. Describe Us	e: + Number x 35:	Date(s) ar 7. Acid 8. Silve 9. Other	Averaged Add Hauler(s): Neutral. er Reclam.	ge Dischar
verage Consumpt gpd CIS Units x 25 gpd) ircle All Pretr . Grease Trap . Grease Int Solids Int. auler(s): umber of Floor ampling Location 539.01 539.02 539.03 umber of Sample	Drains:	gpd parators+Irrigation+Productems and List Las 4. Sand/Oil Int 5. Hair Trap 6. Lint Int. Describe Us ption:	e: + Number x 35:	Date(s) ar 7. Acid 8. Silve 9. Other	md Hauler(s): Neutral. er Reclam.	ge Dischar
verage Consumpt gpd CIS Units x 25 gpd) ircle All Preta Grease Trap Grease Int. Solids Int. auler(s): ampling Location 39.01 39.02 39.03 amber of Sample	Drains:	gpd parators+Irrigation+Productems and List Las 4. Sand/Oil Int 5. Hair Trap 6. Lint Int. Describe Us ption:	e: + Number x 35:	Date(s) ar 7. Acid 8. Silve 9. Other	Averaged Ave	ge Dischar
verage Consumpt gpd CIS Units x 25 gpd) ircle All Pretr Grease Trap Grease Int. Solids Int. auler(s): umber of Floor ampling Location 539.01 539.02 539.03 umber of Sample	Drains:	gpd parators+Irrigation+Productems and List Las 4. Sand/Oil Int 5. Hair Trap 6. Lint Int. Describe Us ption: (per Site) 45	e: + Number x 35:	Date(s) ar 7. Acid 8. Silve 9. Other	md Hauler(s): Neutral. er Reclam.	ge Dischar
verage Consumpt gpd VCIS Units x 25 gpd) ircle All Pretr. Grease Trap Grease Int. Solids Int. auler(s): umber of Floor ampling Location 539.01 539.02 539.03 umber of Sample 4539.0 Custody Sheet	Drains: c) Collected i:	gpd parators+Irrigation+Productems and List Las 4. Sand/Oil Int 5. Hair Trap 6. Lint Int. Describe Us ption: (per Site) Custody She	e: + Number x 35:	Date(s) ar 7. Acid 8. Silve 9. Other	Averaged Ave	ge Dischar
verage Consumpt gpd CIS Units x 25 gpd) ircle All Pretr Grease Trap Grease Int. Solids Int. auler(s): umber of Floor ampling Location 539.01 539.02 539.03 umber of Sample	Drains: c) Collected i:	gpd perators+Irrigation+Productems and List Las 4. Sand/Oil Int 5. Hair Trap 6. Lint Int. Describe Us ption: (per Site) 45 Custody She	e: + Number x 35:	Date(s) ar 7. Acid 8. Silve 9. Other	Averaged Ave	ge Dischar

CITY OF PHOENIX

Business Name: CAMELBACK DENTAL LABORATORY

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID: 4539

Do you have a Pollution Prevention Program? YES / NO
Is the Program Documented? YES / NO(If yes, include copy)
Have you explored alternative raw materials? YES / NO If YES, list/describe:
What else have you done?
Is there a written Standard Operating Procedures (SOP)? YES / NO(If yes, include copy)
Does it include how spills are handled? YES / NO
Are employees trained and SOP's updated yearly? YES / NO
If YES, How and frequency?
Does the Company identify its environmental charges to their customers? YES / NO
Are there storm sewers on the property? YES / NO
Are any of the following types of wells on property, and are they used for Waste Disposal? Dry Wells? YES / NO Private Wells? YES / NO Abandoned Water Wells? YES / NO Waste Disposal? YES / NO Waste Disposal? YES / NO
Do you dump or landfill solid wastes on the property? YES / NO
Are stored chemicals properly segregated by group? YES / NO Describe where and how?
Are recyclables being segregated properly during storage? YES / NO
TES:

City ID#: Business	s Name:

List chemicals on site (raw and waste products), their use and method of disposal.

CHEMICAL/METAL COMPOUND NAME	TRADE NAME	USE	DISPOSAL
		·	

(Page 3 of 3)

CITY OF PHOENIX

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID:	4540	Domes	stic Only: X	No Discharge t	o Sewer:
Business Name: Street Address:		Zip: 85014-	FNTE	SIC:	7384,
_		-		上記	20 23
Contact Name: Title:	ROBERT LINCOL	J		Area Code: Phone:	266-3301
Property Owner: Address:				Area Code: Phone:	
Pollutants of Co	oncern:(Circle if preser	nt) Hg,Cu,Ag,C	r,CN-,Se		
Years At Present Type of Bus: Activities Conde	t Add: 10 iness: <u>lamera</u> ucted: <u>repurin</u>	Ripair y amera			
Professional and	d Trade Organizatio	ons Facility Belon	gs to. (Include	Phone Number)	
Type User: 24	Water Accou	nts: 0- 2029-025	52-02,		
Number of Employ	yees: Shif	ts/Day: _/	Days/Week:/	Seasonal	(y/n):
Average Consumpt	tion: - Estimate o	f Water Use: +	Number of Emplop	vees = Avera	qe Discharge:
llo and	م ا	pd	x 35: g	pd	gpd
(WCIS Units x 25 gpd)	(Evaparators+I	rrigation+Product)			
Circle All Pret	reatment Systems an	d List Last Maint	enance Date(s) a	nd Hauler(s):	
1. Grease Trap	4. Sa 5. Ha	nd/Oil Int.	7. Acid	Neutral.	
2. Grease Int.	5. Ha	ir Trap	8. Silv	er Reclam.	
3. Solids Int.	6. Li	nt Int.	9. Othe	r	
Number of Floor	£	escribe Usage(s):			
4540.01	on(s) Description:				
4540.03					
				· · · · · · · · · · · · · · · · · · ·	
Number of Sample	es Collected: (per	Site)			
4540.0)1	4540.02 _			
Custody Sheet	01 C	ustody Sheet #: _	Cu	stody Sheet #:	
	A A				
Inspector: EC	Coddie Cun	y	Date of	Inspection: _	3/26/93
Entered By:		VK(ate Entered:	14/15/93
NOTES: HO	paid by Daris L	Iomanico - Cony	pany repairs co	ameral - us	es no allohol. 15 m
(Page 1 of 3)	•	sma	enes we cream	Espenser , 77	eo waltestream

CITY OF PHOENIX

Business Name: CAMERA CLINIC

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

	Do you have a Pollution Prevention Program? YES / NO
1.	
	Is the Program Documented? YES / NO (If yes, include copy)
2.	Have you explored alternative raw materials? YES / NO If YES, list/describe:
3.	What else have you done?
4.	Is there a written Standard Operating Procedures (SOP)? YES / NO (If yes, include copy)
	Does it include how spills are handled? YES / NO
	Are employees trained and SOP's updated yearly? YES / NO If YES, How and frequency?
	Does the Company identify its environmental charges to their customers? YES / NO
6.	Are there storm sewers on the property? YES /NO
	Are any of the following types of wells on property, and are they used for Waste Disposal? Dry Wells? YES NO Private Wells? YES NO Abandoned Water Wells? YES NO Waste Disposal? YES NO Waste Disposal? YES NO Waste Disposal?
	Do you dump or landfill solid wastes on the property? YES/NO
7.	Are stored chemicals properly segregated by group? YES / NO Describe where and how?
	Are recyclables being segregated properly during storage? YES / NO downst opply
NC	OTES:

Company ID: 4540

1 -1		1.	0: .	
City ID#: 4540	Business Name:_	Camera	Clinu	

List chemicals on site (raw and waste products), their use and method of disposal.

CHEMICAL/METAL COMPOUND NAME	TRADE NAME	USE	DISPOSAL
	150 propyl alcohol	parts Cleaning	louporation
	/ //	,	

(Page 3 of 3)

8 HOUR SERVICE

ALL WORK GUARANTEED

CAMERA Clinic

Repairs for All Major Camera & Equipment Lines

5817 N. 7th St. Phoenix, AZ 85014 266-3301

Tolan Hall south

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

4445	
FOR Dom 5/15/91 Exc	CITY USE ONLY ENTERED
V.K. 6-9-91	RECEIVED MAY 1 3 1991 CITY OF PHUENIX MATER OUALITY

PLEASE TYPE OR PRINT:						
I.	BUSINESS INFORMATION					
1.	Business Name CAMELBACK DISTRIBUTORS, INC					
2.	Mailing Address 3722 E PIFR SON Zip: FJO18					
3.	Facility Name RESIDENCE					
4.	Facility Street AddressZip:					
5.	Business Owner FRED H JORDAN Phone: 224-6012					
6.	Property Owner SAME Phone:					
7.	Water Account No.(s) (from water bill)					
8.	Type of Business MARICETING					
	Describe the manufacturing or service activities conducted on the premises:					
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities					

	Does the facili	ty generate any wastewater otherse?	er than	YES	NO
11.		e wastewater generated at the septic tank or cesspool?	facility	YES	NO
12.		lity use or store petroleum oi cutting oil, or products of minera		YES	МО
	If "YES", compl	ete the following:			
	Material			Quantity	Units (gallons , pounds)
13.	pesticides, org	y use or store any hazardous ma anic chemicals, paints, plating bstances, solvents, liquid was premises?	wastes,	YES	NO
	If "YES", comple	ete the following:			
	Material			Quantity	Units (gallons , pounds)
		Walter Control of the			
II. (CERTIFICATIO	ON			
II. (ON ct for information in this question	naire:	_	
			naire: RAA	\mathcal{V}	
14. Name		ct for information in this question	naire: RAA	\mathcal{V}	
14. Name Title	Person to conta	et for information in this question : FRED Jac : RES	RDAL	<i>V</i>	
14. Name Title		ct for information in this question	RDAL	<i>V</i>	
14. Name Title Teleph I certify accords informate	Person to conta	et for information in this question :	prepared person on or person on, the inf	inel properly gathe ons who manage t	er and evaluate the he system, or those
14. Name Title Teleph I certify accords informate	Person to conta	et for information in this question :	prepared person on or person	inel properly gathe ons who manage t	er and evaluate the he system, or those
14. Name Title Teleph I certify accords informs persons my known	Person to conta	ect for information in this question :	prepared person on or person on, the inf	inel properly gathe ons who manage t	er and evaluate the he system, or those ed is, to the best of
14. Name Title Teleph I certify accords informs persons my known	Person to conta one Number y that this docu ance with a syste ation submitted. s directly respon owledge and believe	ct for information in this question :	prepared person on or person on, the inf	ons who manage to formation submitted	er and evaluate the he system, or those ed is, to the best of

2062

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

FOR CITY USE Sup 1/12/51	<u>ONLY</u>
in	RECEIVED
	JAN 18 1991
	CITY OF PHGEN A WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

I.

BU	JSINESS INFORMATION
1.	Business Name
2.	Mailing Address Camelback Paving Co., Inc. Zip:
3.	Facility Name Phoenix, AZ 85014
4.	Facility Street Address Zip:
5.	Business Owner DAVID ZUKERMON Phone: 264-2401
	Property Owner Phone:
7.	Water Account No.(s) (from water bill) 0-2030-0461-09 Type of Business PAVING GLOCING CONTRACTOR
	Type of Business PAVING Gradding CONTRACTOR
	Describe the manufacturing or service activities conducted on the premises.
	None
9.	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.
	1794A

10). Does the facility generate	YES NO		
11	. Is <u>ALL</u> of the wastewater	generated at the facility discha	arged to a septic system?	TYES NO
12	. Does the facility use or sto or products of mineral oil	ore petroleum oil, non-biodegron the premises?	radable cutting oil,	TYES NO
	If "YES", complete the fol	lowing:		
	Material		Quantity	Units (gallons, pounds)
13		ore any hazardous materials, p wastes, radioactive substances,		YES NO
	If "YES", complete the fol			
	Material	nowing.	Quantity	Units (gallons, pounds)
II.	CERTIFICATION			
	. Person to contact for informane:	mation in this questionnaire.	uman	
Tit	tle:	PRES ()		
Te	lephone Number:	264-2408		
15	accordance with a system of information submitted. Bas	•	ed personnel properly gathers on or persons who manages in, the information submitted	ered and evaluated the the system, or those
Sig	gnature:	Javel 3	wheeman	
_	inted Name of Official:			
Tit	tle:		The state of the s	
Da	ite:	1/17/91		

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CITY USE ONLY PART II RECEIVED MAR 0 5 1991 CITY OF PHOENIX WATER QUALITY

PLEASE TYPE OR PRINT:

I.	BUSINESS IN	FORMATION	
1.	Business Name _	Camelback Jeep-Eagle, Inc.	
2.	Mailing Address	1400 E. Camelback Rd. Phoenix	Zip: 85014
3.	Facility Name	Same	
4.	Facility Street Ad	ldress Same	Zip: Same
		R. M. Mizak	Phone: 265-5337
		· Parala Manada Manada	Phone:
. 7 .	Water Account N	(o.(s) (from water bill) 0-1930-0199-06	·
8.	Type of Business	New Car Dealership	
7		rufacturing or service activities conducted on the premis	es:
	rne sales ar	nd service of new and used vehicles	
	v		
•			
9.	If known, indicate	e the 1987 Standard Industrial Classification (SIC) Code	for all activities

-						
10.	Does the faci	ility generate any wastewate age?	er other than	Y	ES	Х ио
11.		the wastewater generated a a septic tank or cesspool?	t the facility	Y.	ES	X NO
12.		cility use or store petrolet e cutting oil, or products of r		X Y	ES	□ ио
	If "YES", com	plete the following:				
	Material Motor (Di1		Quantity		Units (gallons, pounds) 200 gal.
	ATF					10 gal.
	90 wt.	Gear Oil	<u></u>			10 gal.
			_			
13.	pesticides, or radioactive s sludges on the	•	ating wastes,	X Y	ES	□ NO
	If "YES", comp	plete the following:				Units
	Material			Quantity		(gallons, pounds)
	Paint		_			20 gal.
	Paint T	Thinner	-			55 qal.
	Waste M	Motor Oil				<u>250 gal.</u>
II. 14.	CERTIFICAT	ION tact for information in this qu	estionnaire:			
Name		: Joseph Bohlman				
Title		: Service Manage	r			
Teleph	one Number	: 265-5337	<u> </u>			
according inform person my known Signation Printer	ance with a sys ation submitted s directly respo owledge and bel ure	tument and all attachments of them designed to assure that it. Based on my inquiry of the possible for gathering the infolief, true, accurate and complete in the infolief. R. M. Mizak President	qualified perso e person or per rmation, the in	nnel properly sons who man	gathe age th	r and evaluate the ne system, or those
Date		: March 4, 1991				

Camelback Jeep **☆ Eagle**

November 11, 1991

Mr. Vaughn Karkos
Chief Water Quality Inspector
Enforcement and Monitoring Section
City of Phoenix - Water Quality Div.
2301 E. Durango
Phoenix, AZ 85009

Dear Mr. Karkos:

Please be advised that Camelback Jeep-Eagle, Inc. ceased to do business at the subject location August 30, 1991. The facility at 1400 E. Camelback Road has been empty since September 13, 1991 and the water service also discontinued as of that date.

We're sure this eliminates the need of any questionnaire since there is no waste water discharge.

If you have any further questions please direct your correspondence to P. O. Box 7070, Phoenix, AZ 85011-7070.

Sincerely,

Camelback Jeep-Eagle, nc.

R. M. Mizak President

RECEIVED

NOV 15 1991

WATER QUALITY



ACCOUNT NUMBER SERVICE ADDRESS READ DATE 0-1930-0199-06 1408 E CAMELBACK RD 09/16/91 TE 9/20/91 DESC. METER READING UNITS BILLED GALLONS USED GAL. USED DAILY YR. AGO DAILY 3 2,244 224 947 CURRENT 47 2364 35,156 MONTH' CHARGES CAMELBACK AMERICAN JEEP od 9.16.91 PAST DUE AMOUNT WATER BASE FEE SEWER FEE COUNTY JAIL COST CITY TAX STATE TAX AND FEES (87.94) 2.48 9.01 CLOSED.
ALL AMOUNTS OWING ARE
DUE BY THE DATE SHOWN
ABOVE. × ¥ 5.00 .31 ¥ ¥ *********

> CURRENT CHARGES TOTAL AMOUNT DUE

CUSTOMER SERVICE ● WATER AND WASTEWATER DEPARTMENT ● (602) 262-6251

16.95

16.95 104.89

39350503353 141-4 Rev. 4-89

(b) (4)

not in System 2552

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

-----RECEWE

FOR CITY USE ONLY

JAN 1 1 1991

CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

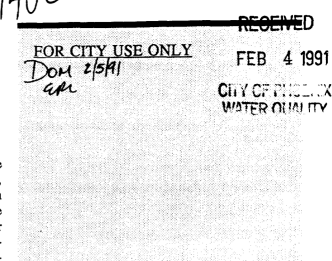
1.	Business Name CAMERBACK ODYSSEY TOAVER		
2.	Business Name CAMELBACK ODYSSEY TOAVEL Mailing Address 1940 E. CAMELBACK	Zip:	82816
3.	Facility Name		
		Zip:	
5.	Business Owner PAUL 3 IAN DANVERS		266-4000
6.	Property Owner PAUL TOMNSON JEW ONLEMS	_Phone:	277-1421
7.	Water Account No.(s) (from water bill)		
	Type of Business 70 BV 22 B 6 EWEY		
	Describe the manufacturing or service activities conducted on the premises. Asle of airlie tutel cruise - etc	•	

10). Does the facility generate	any wastewater other than do	mestic sewage?	YES NO
11	. Is <u>ALL</u> of the wastewater	r generated at the facility disch	arged to a septic system?	TES DO
12	2. Does the facility use or st or products of mineral oil	tore petroleum oil, non-biodegr l on the premises?	radable cutting oil,	□YES ⊠NO
	If "YES", complete the fo	ollowing:		
	Material		Quantity	Units (gallons, pounds)
13		tore any hazardous materials, p wastes, radioactive substances premises?		YES XNO
	If "YES", complete the fo	ollowing:		
	Material		Quantity	Units (gallons, pounds)
II.	CERTIFICATION			
	. Person to contact for info	rmation in this questionnaire.	v ens	
	tle:	PARDON	* *************************************	
	elephone Number:	266-4000		
15	accordance with a system information submitted. Ba persons directly responsib	ent and all attachments were designed to assure that qualificated on my inquiry of the persole for gathering the information e, accurate, and complete.	ed personnel properly gathe son or persons who manage	ered and evaluated the the system, or those
Sig	gnature:	1 om t	. w an	
Pri	inted Name of Official:	- FABIN	<u></u>	ANVOIS
Tit	tle:	פואח?	1 m2	
Da	ite:	De Ja	_10/91	

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.



The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

•	BU	USINESS INFORMATION					
	1.	Business Name CAMERBACK SELF STORAGE					
	2.	Mailing Address 3930 E. CAMERBACK Rd 4100 Zip: B5018					
	3.	Facility Name ARIZONA STORAGE INNS KAMETBAUZ					
	4.	Facility Street Address 364/ W. (AMEZBACK Rd. Zip: 850/7					
	5.	Business Owner <u>C. S. S. 470</u> Phone: <u>954-8900</u>					
	6.	Property Owner C.S.S. LTD Phone: Same					
	7.	Water Account No.(s) (from water bill) 0~/820 - 003/- 06					
	8.	Type of Business MINI STORAGE RENTALS					
		Describe the manufacturing or service activities conducted on the premises.					
	STORAGE RENTALS						
	_						
	9.	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities. N/A 4235A					

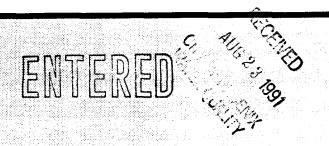
10	. Does the facility go	enerate any wastewater other than dom	estic sewage?	TAES KINO
11	. Is <u>ALL</u> of the was	tewater generated at the facility discha	rged to a septic system?	YES NO
12		se or store petroleum oil, non-biodegra eral oil on the premises?	adable cutting oil,	YES NO
	If "YES", complete	e the following:		** **
	Material		Quantity	Units (gallons, pounds)
13.	-	se or store any hazardous materials, pe plating wastes, radioactive substances, on the premises?	•	YES NO
	If "YES", complete	e the following:		TTo ite
	Material		Quantity	Units (gallons, pounds)
II.	CERTIFICATI	ON		
14.	. Person to contact fe	or information in this questionnaire.		
Na	me: _	MARTIN COL	?c4	
Tit	le: _	V.P		
Tel	lephone Number: _			
15.	accordance with a sinformation submit	ion or supervision in ered and evaluated the e the system, or those ed is to the best of my		
Sig	mature:		to ly	
_	nted Name of Offici	al:	TW LORCH	
Tit	le:	JF)	
Da	te:	7/	11/9/	

2165

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

FOR CITY USE ONLY
5-3
8/28/9/



Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

I. BUSINESS INFORMATION

1.	Business Name	CAMELBACK TOYOTA			_
2.	Mailing Address_	1500 E. CAMELBACK	PHOENIX, AZ	Zip: 85014	_
3.	Facility Name	CAMELBACK TOYOTA			_
4.	Facility Street Add	iress 1500 E. CAMELBACI	K PHOENIX, AZ	Zin: 85014	

II. BUSINESS, WATER AND WASTEWATER CHARACTERISTICS

5.	Number of Employees:	Day Shift	2nd Shift 75	3rd Shift	Total Employees189
	Days Worked Per Week:	Day Shift	2nd Shift	3rd Shift	

			Description
(Cooling Water	840 gallons per day	
1	Boiler Feed	gallons per day	
]	Process System	gallons per day	
9	Sanitary System	3800 gallons per day	
(Contained in Product	gallons per day	
1	andscape Irrigation	gallons per day	
(Other	3050 gallons per day	WASHING VEHICLES
7	TOTAL	7790 gallons per day	
. 1	Estimate the volume of d	lischarge or water loss to:	Description
(City Wastewater System	4959 gallons per day	
	Natural Outlet storm drain, dry well, gr	100 _ gallons per day ound)	GROUND ONLY-IRRIGATION
٦	Waste Hauler	gallons per day	•
I	Evaporation	2731 gallons per day	EVAPORATOR COOLERS, VEHICLE W
	Other	gallons per day	•
(7790 gallons per day	

6. Water Usage

SECTION VI - SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:

PROVIDE MAXIMUM VENTILATION. ONLY PERSONNEL EQUIPPED WITH PROPER RESPIRATORY AND SKIN AND EYE PROTECTION SHOULD BE PERMITTED IN THE AREA. REMOVE ALL SOURCES OF IGNITION. TAKE UP SPILLED MATERIAL WITH SAWDUST, VERMICULITE, OR OTHER ABSORBENT MATERIAL AND PLACE INTO CONTAINERS FOR DISPOSAL.

WASTE DISPOSAL METHOD:

WASTE MATERIAL MUST BE DISPOSED OF IN ACCORDANCE WITH FEDERAL, STATE, PROVINCIAL, AND LOCAL ENVIRONMENTAL CONTROL REGULATIONS. EMPTY CONTAINERS SHOULD BE RECYCLED OR DISPOSED OF THROUGH AN APPROVED WASTE MANAGEMENT FACILITY.

9.	Describe any wastewater treatment equipment or processes in use at this facility.				
	750 GAL 3 COMPARTMENT SAND TRAPINTERCEPTOR				

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES XINC	X NO
----------	------

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?		
Manufacture glass?	Conduct aluminum forming?		
Manufacture asbestos?	Conduct copper forming?		
Manufacture rubber and rubber products?	Manufacture semiconductors?		
Process timber products?	Manufacture electronic crystals?		
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?		
Manufacture builder's paper?	Manufacture lumiescent materials?		
Manufacture roofing felt?	Form nonferrous metals? Produce metal powder mechanically?		
Process meat products?			
Conduct electroless plating? Form parts from metal powder?			
•			
V. PRIORITY POLLUTANT INFORM 11. Are any of the toxic pollutants listed on the at this facility?	IATION following pages used, stored, or produced as a by-produced to the produced as a by-produced to the produced to the pr		

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				_
1.	Antimony (total)				·-
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)	, = '			
5.	Cadmium (total)				
6.	Chromium (total)	.1 GAL	.025 GAL	0	.005

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)	.1	.025	0	.005
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)	,			
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

]	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene	2.5 GAL	.25 GAL	0	.1 GAL
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

REGULATED TOXIC POLLUTANTS		AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
<i>5</i> 5.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COMI	POUNDS	, 		
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene	-			
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6- Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
<i>7</i> 7.	1,4-dichlorobenzene				
<i>7</i> 8.	3,3-dichlorobenzidine				
7 9.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Ругепе				
101.	1,2,4-trichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				·
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125.	PCB-1016 (arochlor 1016)				
126.	Toxaphene				

V. CERTIFICATION

12. Person to contact for information in this questionnaire.					
Name:	STEVEN SCOTT LEWIS				
Title:	SERVICE BODY SHOP DIRECTOR				
Telephone Number:	602-266-2611				
13. I certify that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete.					
Signature:	Den Laghan				
Printed Name of Official	BEN GOGLINO U				
Title:	FIXED OPERATIONS DIRECTOR				
Date:	8.21.91				

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 Part

FOR CITY USE ONLY

RECEIVED

FEB 22 1991

CITY OF PHOENIX WATER QUALITY

PL	EASE TYPE OR PRINT:
I.	BUSINESS INFORMATION
1. ;	Business Name Camelback Toyota
2.	Mailing Address 1500 E Camelback Rd Rhoenix AZ Zip: 85014
3 .	Facility Name Canelback Toyota
4.	Facility Street Address 1500 E Camelback Rd Phoenix Az Zip: 85014
5.	Business Owner Latry Van Tuy Phone: 264-2841
6.	Property Owner Floyd Fann Phone: $957-9661$ $0-1930-0.97-09/0-1930-0.98-0$ Water Account No.(s) (from water bill) $0-1930-0.344-0.1$ $0-1830-0.283-0.1$
7.	Water Account No.(s) (from water bill) $0 - \frac{930 - 0344 - 01}{0 - 1830 - 0283 - 01}$
8.	Type of Business Autorio bile Dealethip
	Describe the manufacturing or service activities conducted on the premises: Huto mc bile body repuir
	Hartono bite service and repair
	Part Sales
	Hutonobile Sales
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities
	arac Tras

.* *	**************************************			
	10.	Does the facility generate any wastewater other than domestic sewage?	YES	MO
	11.	Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool?	YES	₩ ио
	12.	Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?	YES YES	□ ио
		If "YES", complete the following:		Units
		Material Motor Oil Quaker State 15w 40	Quantity /000	(gallons, pounds)
	13.	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?	YES	
		If "YES", complete the following: Material Faint Vainter Liquid Thinset Weste	Quantity 125 55 55	Units (gallons, pounds) 9al gal
•	II.	CERTIFICATION		
	14.	Person to contact for information in this questionnaire:		
	Name	: Seven Sett Lews	4	
	Title	: Service-Body Sop	Director	
		one Number : 602-266-2611 £	XT 2401	
	accords inform person my kno Signat	by that this document and all attachments were prepared ance with a system designed to assure that qualified personation submitted. Based on my inquiry of the person or person directly responsible for gathering the information, the incomplete and belief, true, accurate, and complete ure I have Scott Lewis	onnel properly gathersons who manage t	er and evaluate the he system, or those
		7-10-9.1	p in City	
	Date	:		

6208

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CITY USE ONLY RECENT MAR 14 1991 WATER CITY OF PHOENIX ENTER CITY OF PHOENIX

PLEASE TYPE OR PRINT: I. BUSINESS INFORMATION 1. Business Name Carelot Roofing 2. Mailing Address 19648 N 37 PL Zip: 95024 3. Facility Name Carelot Roofing 4. Facility Street Address 19648 N 37 PL Zip: 95024 5. Business Owner Louis Fisher Phone: 582 9106 6. Property Owner Same Phone: 7. Water Account No.(s) (from water bill) 8. Type of Business Roofing Describe the manufacturing or service activities conducted on the premises: Chica water Address Conducted on the premises:

10.	Does the faci domestic sewa		iny wastewatei	r other than	YE:	з 🔀 ио
11.		he wastewater a septic tank or	generated at cesspool?	the facility	⊠ YE	S NO
12.		cutting oil, or	store petroleu products of m		YE	в 🔯 ио
	If "YES", comp	lete the follow	ng:			
	Material				Quantity	Units (gallons , pounds)
				_		
				-		
13.	pesticides, or	ganic chemica ubstances, so	e any hazardo ls, paints, pla lvents, liquid	ting wastes,	YE:	з 💢 ко
	If "YES", comp	lete the followi	ng:			.
	Material				Quantity	Units (gallons , pounds)
						
	,				 	
II.	CERTIFICAT	ION				
14.	Person to cont	act for informa	tion in this que	estionnaire:		
Name		· Lou	is Fish	el		
			nev			*:
Title						
Teleph	one Number	::	1-9106		· · · · · · · · · · · · · · · · · · ·	
=						
accords inform person	ance with a sys ation submitted	tem designed t l. Based on my nsible for gath	o assure that o inquiry of the ering the infor	qualified person person or person or person the in	onnel properly ga sons who manag	tion or supervision in ther and evaluate the te the system, or those itted is, to the best of
Signati	ure	:				
Printed	d Name of Offici	ial: ho	us Fish	(e/		
Title		: <u> </u>	ne			
Date		:3	891			

WATER QUALITY DIVISION 2301 West Durango street Phoenix, Arizona 85009

TELEPHONE: (602) 262-7485

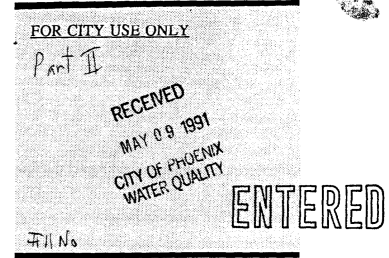
(602) 262-1859

COMPLIANCE INSPECTION RE	COMPLIANCE INSPECTION REPORT				
NAME AND ADDRESS CAMED PRINTING INC.	INSPECTION DATE/TIME 4-6-92				
1610 N. 415I PL.	TYPE OF INDUSTRY SICCODE NO. (). N/A: (
RESPONSIBLE COMPANY OFFICIAL Name: GENE TADAS P Title: MANASE	Phone: 275 - 5200				
PERMIT: #NO NUMBER IW Flow:N/A Category: N Inspection Type: Unannounced:YES Announced:NO C Spill:NO Violation:NO Other: New Company:YES	omplaint: NO COMPLAINT				
Purpose of Inspection: INDUSTRIAL SURVEY DATA F	IELD VERIFICATION.				
	ENTERED				
Description of Findings:					
SURVEY DATA SUBMITTED BY COMPANY IS VERIFIED AS: ()	ACCURATE; () NOT ACCURATE.				
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED IN	O INCLUDE:				
\					
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO	O DELETE:				
Recommendations for Follow-up Activities an	d Enforcement Actions:				
() DOMESTIC () POSSIB	LE CATEGORICAL ACTIVITY				
X NOT-SIU EXPLAIN:_					
() POSSIBLE SIU: () PART I REQUIRED & ISSUED () PART II REQUIRED & ISSUED					
Name of Inspector DA LAGOKY Signature of Chief Water Quality Inspector	Date 4-6-92 Date 4-9-92				

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.



The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

T	RIIC	INES	C TI	VEC	NR	TΔ	TI	a	N
	1111		~	* L' L	/ EN 1 Y			.,	

1.	Business Name CAMEO PRINTING		
2.	Mailing Address 1610 NORTH 41ST PLACE	Zip:_	85008
3.	Facility Name CAMEO PRINTING		
4.	Facility Street Address 1610 NORTH 41PLACE	Zip:_	
5.	Business Owner CAROL UTLEY	_Phone:_	275-5200
6.	Property Owner CAROL UTLEY	_Phone:_	275-5200
	Water Account No.(s) (from water bill) 0-1337-0247-06		
8.	Type of Business PRINT SHOP		
	Describe the manufacturing or service activities conducted on the premises.		
	PRINTING-FORMS, BROCHURES, BUS. CARDS, LET	TERH	EAD, ENVEOPES
	PRINTING OF ALL PRINTABLE MATTER 2-COLOR		
	FOLDING, CUTTING, COLLATING, FOIL STAMPING, MAKIN		
	TYPESETTING		
9.	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all ac	tivities.	
	· · · · · · · · · · · · · · · · · · ·	,	

	10.	Does the facility generate any wastewater other than domestic sewage?	YES	⊠ ио
	11.	Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool?	X YES	□ ио
	12.	Does the facility use or store petroleum oil, non- biodegradable cutting oil, or products of mineral oil on the premises?	X YES	□ ио
		If "YES", complete the following:		
en ge		Material	Quantity	Units (gallons , pounds)
	:	BLANKETWASH		5 GALLONS
	13.	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?	YES	⊠ио
		If "YES", complete the following:		Units
		Material	Quantity	(gallons, pounds)
	II.	CERTIFICATION		
	14.	Person to contact for information in this questionnaire:		
	Name	: EUGENE TABAKA	····	
	Title	: <u>G. M.</u>	·	
	Telepl	none Number : 275-5200		
	_			
	accord inform person	fy that this document and all attachments were prepared ance with a system designed to assure that qualified personation submitted. Based on my inquiry of the person or per is directly responsible for gathering the information, the incowledge and belief, true, accurate, and complete.	onnel properly gathersons who manage t	er and evaluate the he system, or those
	accord inform person	ance with a system designed to assure that qualified personation submitted. Based on my inquiry of the person or per as directly responsible for gathering the information, the intowledge and belief, true, accurate, and complete.	onnel properly gathersons who manage t	er and evaluate the he system, or those
	accord inform person my kn	ance with a system designed to assure that qualified personation submitted. Based on my inquiry of the person or per as directly responsible for gathering the information, the incowledge and belief, true, accurate, and complete.	onnel properly gathersons who manage to information submitted	er and evaluate the he system, or those
	accord inform person my kn	ance with a system designed to assure that qualified personation submitted. Based on my inquiry of the person or per as directly responsible for gathering the information, the incowledge and belief, true, accurate, and complete.	onnel properly gathersons who manage to information submitted	er and evaluate the he system, or those ed is, to the best of

and the second of the second o

38141

WATER QUALITY DIVISION 2301 West Durango Street Phoenix, Arizona 85009 TELEPHONE: (602) 262-7485 (602) 262-1859

COMPLIANCE INSPECTION I	REPORT
NAME AND ADDRESS	INSPECTION DATE/TIME
NAME AND ADDRESS * Candlelight Cleaning Center [] TE [12-2-51 (1:15 Pm)
3110 East sheat Phy ENTER	TYPE OF INDUSTRY SICCODE NO. (). N/A: ()
RESPONSIBLE COMPANY OFFICIAL Name: John Russell Title: Secretary	Phone: 365-8660
PERMIT: #NO NUMBER IW Flow:N/A Category: Inspection Type: Unannounced:YES Announced:NO Spill:NO Violation:NO Other New Company:YES	N/A Complaint: NO COMPLAINT
Purpose of Inspection: INDUSTRIAL SURVEY DATA	FIELD VERIFICATION.
Description of Findings:	
SURVEY DATA SUBMITTED BY COMPANY IS VERIFIED AS: (ACCURATE; () NOT ACCURATE.
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED	TO INCLUDE:
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED	
the tems to be dry cleaned to acre 331	6 North 3 pd street This is
used as a class of state -	
Recommendations for Follow-up Activities	and Enforcement Actions:
() DOMESTIC () POSS	SIBLE CATEGORICAL ACTIVITY
(Y NOT-SIU EXPLAIN	i:
() POSSIBLE SIU: () PART I REQUIRED & ISSUED () PART II REQUIRED & ISSUED	
Name of Inspector Signature Richted A. Thayen Richards Tha	Date 12-2-91
Signature of Chief Water Quality Inspecto	

[formtool:cir2] rev 1/91

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CI	TTY USE ONLY
RECEIVED MAY 15 1991 CITY OF PHUENI WATER OHALIT	X
WATER CO.	ENTERED

PLEASE TYPE OR PI	PINT.

I.	BUSINESS INFORMATION
1.	Business Name Candle light Cleaning Center
2.	Mailing Address 33/6 N/ 3rd ST. Phx Zip: 850/2
3.	Facility Name Same as # /
4.	Facility Street Address 3/10 E. Shea Blvd. Phx- Zip: 85028
5.	Business Owner Acme Ldry & D.C. Co. Phone: 265-8660
6.	Property Owner Malout / Desert Hills Shop. CtR-Phone:
7.	Water Account No.(s) (from water bill) DATO by landlord
8.	Type of Business Laundry Dry Clean Dry Store W/Coin laundry
	Describe the manufacturing or service activities conducted on the premises: [Inlecting and dispensing Mistomers foundry and dispeleaning Will do - we do foundry service
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10.	Does the facil domestic sewa	ity generate any wastewater other tha ge?	ın YES	S NO
11.		ne wastewater generated at the facility septic tank or cesspool?	by YES	S 🔀 NO
12.		ility use or store petroleum oil, nor cutting oil, or products of mineral oil o		в 🔯 ио
	If "YES", compl	lete the following:		
	Material		Quantity	Units (gallons , pounds)
		5		
13.	pesticides, org	ty use or store any hazardous material ganic chemicals, paints, plating waste abstances, solvents, liquid wastes, o premises?	s, YES	5 ⊠ ио
	If "YES", compl	lete the following:		Units
	Material		Quantity	(gallons, pounds)
				
II.	CERTIFICATI	ON	· · · · · · · · · · · · · · · · · · ·	
14.	Person to conta	act for information in this questionnaire:		
Name		: John Russell		
Title		: Sec/Treas		····
Teleph	none Number	: 265-8660		
accord inform person	ance with a syst ation submitted. as directly respon	ament and all attachments were preparem designed to assure that qualified per Based on my inquiry of the person or a sible for gathering the information, the ef, true, accurate, and complete.	rsonnel properly ga persons who manag	ther and evaluate the e the system, or those
Signat	ure	: Itsund		
Printe	d Name of Officia	al: / John Russell		
Title		: Sec Treas		
Date		:5/14/91		

3221

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 FOR CITY USE ONLY
DOM 2/27/91

RECEIVED

FEB 27 1991

CITY OF PHOENIX WATER QUALITY

PLE	LASE TYPE OR PRINT:
I.	BUSINESS INFORMATION
1.	Business Name Campbell Business Forms
2.	Mailing Address 2540 E THOMAS Zip: 85014
3.	Facility Name SUM
4.	Facility Street AddressZip:
5.	Business Owner Millam Campbell Phone: 955-4480
6.	Property Owner Tack All ISON + ASSOC. Phone: 955-2200
7.	Water Account No.(s) (from water bill) Landlord pays
8.	Type of Business <u>NUSINESS</u> FormS
	Describe the manufacturing or service activities conducted on the premises: Landlord +akes cave of
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

LL of the arged to a s the facility arguments of the facility arguments of the facility arguments of the facility arguments of the facility arguments on the property of the facility arguments on the property of the facility arguments on the property of the facility arguments on the property of the facility arguments on the property of the facility arguments on the property of the facility arguments of the	wastewater septic tank or ty use or sutting oil, or te the following oil, or use or store nic chemical stances, sol	store petroleur products of mi	the facility n oil, non- neral oil on	YES Quantity	S NO NO Units (gallons, pounds)
the facility the facility cides, organactive subjects on the property of the facility cides of	ty use or sutting oil, or te the following oil, or te the following oil, or te the following terms of the the following terms of the the following terms of the	store petroleum products of mi ng: e any hazardou s, paints, plat	n oil, non- neral oil on ————————————————————————————————————	Quantity	Units (gallons, pounds)
egradable curemises? ES", completerial the facility cides, organactive subsess on the property of the control o	te the following out to the fo	products of ming: e any hazardous, paints, plat	neral oil on s materials, ing wastes,	Quantity	Units (gallons, pounds
the facility cides, organ active sub	use or store	e any hazardou s, paints, plat	ing wastes,		(gallons , pounds
the facility cides, organ active sub	nic chemical stances, sol	ls, paints, plat	ing wastes,		(gallons, pounds
cides, organ active sub ses on the pr	nic chemical stances, sol	ls, paints, plat	ing wastes,		
cides, organ active sub ses on the pr	nic chemical stances, sol	ls, paints, plat	ing wastes,		
cides, organ active sub ses on the pr	nic chemical stances, sol	ls, paints, plat	ing wastes,	☐ YES	
cides, organ active sub ses on the pr	nic chemical stances, sol	ls, paints, plat	ing wastes,	☐ YES	_
ES", complet			wastes, or		S ⊠ NO
	te the followi	ng:			Units
rial				Quantity	(gallons, pounds
	· · · · · · · · · · · · · · · · · · ·				
					
			_		
IFICATIO	N				
n to contac	t for informa	tion in this que:	stionnaire:		
		•			
•	·		·		
:	<u> </u>				
umber :	;	·			
):	n to contac	:	n to contact for information in this que	n to contact for information in this questionnaire: :	n to contact for information in this questionnaire: :

i

. .

3104

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

PLEASE TYPE OR PRINT:

Type of Business

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

Dom	FOR CITY 2/26/9/	USE ONLY
		SE 24 (189)

ı.	BUSINESS INFORMATION
1.	Business Name CAMPBE// Rocting
2.	Mailing Address 2440W MARICOPA Zip: 85009
3.	Facility Name
4.	Facility Street AddressZip:
5.	Business Owner Bob (HMPhE// Phone: 849-195 3
6.	Property Owner Bob CAMPGE// Phone: 849-1953
7.	Water Account No.(s) (from water bill) 2-0923-0450 05

John old sheighes vary small amounts

9. If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

Describe the manufacturing or service activities conducted on the premises:

10.	Does the faci domestic sewa	lity generate any wastewater or age?	ther than	YES	Мо
11.		he wastewater generated at the a septic tank or cesspool?	ne facility	YES	NO MO
12.		cility use or store petroleum cutting oil, or products of mine		YES	У ио
	If "YES", comp	lete the following:			TT_:+-
	Material		•	Quantity	Units (gallons , pounds)
13.	pesticides, or	ity use or store any hazardous panic chemicals, paints, plating ubstances, solvents, liquid was premises?	g wastes,	YES	мо
	If "YES", comp	lete the following:			Tīmita.
	Material			Quantity	Units (gallons , pounds)
II.	CERTIFICAT	ION			
14.	Person to cont	act for information in this questi	onnaire:	,	
Name		: Bob CAV	nPhi	2//	
Title		:			
Teleph	one Number	:849-	19:	S Z	
accords inform person	ance with a sys ation submitted s directly respo	ument and all attachments were tem designed to assure that qual. Based on my inquiry of the pe nsible for gathering the informatief, true, accurate, and complete.	lified perso rson or per tion, the in	nnel properly gath sons who manage t	er and evaluate the the system, or those
Signati		: Bollo	am	elect	
Printed	l Name of Offici	al: Boh (AM	Pheli	
Title		:_ OU 1:	ER.		
Date		:2~/5	-91		

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID:	16435 Domestic	Only: No Discharge to Sewer:
Business Name: 0	AN-DO Printing	
city: Ph	1x +2. zip: 850	Qrtr Sect: 16 - 2
Contact Name:		Area Code: 60 2 Phone: 233-1111
Title:	DWNER	Phone: <u>233-1/1/</u>
Property Owner:Address:		Db
Pollutants of Conce	ern:(Circle if present)	
Years At Present Ad Type of Busines Activities Conducts FROCKLY Limn	ed: 2 Printing Photo Process Removes Soiled Bags from facility	ing, Plate Eurning,
Professional and Tr	rade Organizations Facility Belongs	co. (Include Phone Number)
Type User:	Water Accounts:	
Number of Employees	s:// Shifts/Day:/ Day	ys/Week: Seasonal(y/n):
Average Consumption gpd (WCIS Units x 25 gpd)	gpd x 35	er of Emplopyees = Average Discharge: gpd gpd
Circle All Pretreat	L ment Systems and List Last Maintenar	juce Date(s) and Hauler(s).
1. Grease Trap	4. Sand/Oil Int.	7. Acid Neutral
2. Grease Int.	5. Hair Trap	Silver Reclam. 9. Other
Hauler(s):	6. Lint Int.	9. Other
Number of Floor Dra TArdum 200 Silu	ver reclaimen discharges to sev	~~·
Sampling Location(s	Description:	
**		
_	Collected: (per Site)	
Custody Sheet #: _	Custody Sheet #:	Custody Sheet #:
Jh. S	5/me_	0/1/52
Inspector: OVC	5	Date of Inspection: 9/16/73 Date Entered: 9/12/3/93
NOTES:		

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

	Company ID: Business Name:
1.	Do you have a Pollution Prevention Program? YES / NO
	Is the Program Documented? YES / NO(If yes, include copy)
2.	Have you explored alternative raw materials? YES / NO If YES, list/describe:
3.	What else have you done?
٤.	Is there a written Standard Operating Procedures (SOP)? YES / NO(!f yes, include copy)
	Does it include how spills are handled? YES / NO
	Are employees trained and SOP's updated yearly? YES / NO
	If YES, How and frequency?
5.	Does the Company identify its environmental charges to their customers? YES / NO
6.	Are there storm sewers on the property? YES / NO
	Are any of the following types of wells on property, and are they used for Waste Disposal? Dry Wells? YES / NO Private Wells? YES / NO Abandoned Water Wells? YES / NO Waste Disposals? YES / NO Waste Disposal? YES / NO
	Do you dump or landfill solid wastes on the property? YES / NO
7.	Are stored chemicals properly segregated by group? YES / NO Describe where and how?
	Are recyclables being segregated properly during storage? YES / NO
NC	OTES:

City ID#: Business Name:

List chemicals on site (raw and waste products), their use and method of disposal.

CHEMICAL/METAL COMPOUND NAME	TRADE NAME	USE	DISPOSAL
WASh U-120	Bhat was I lepth		
MRC Koller Clean.	Black was I lapth		
			;
			<u> </u>



FRANKO Owner

3402 W. OSBORN PHOENIX, AZ 85017 233-1111 FAX: 233-0333

2177

DETAILED SURVEY

RECEIVED

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE $^{\text{MAY }1\ 0}$ 1991

CITY OF PHOENIX WATER QUALITY

FOR CITY USE ONLY

NOT SIU

V.K. 6-9-91 ENTERED

Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLE	AS	SE TYPE OR PI	RINT					
I. 1		JSINESS INF	_ `	N C	^	01		
1	۱.	Business Name	CANT	Strip	love	4 46	maria	<u> </u>
2	2.	Mailing Addres	s 1510	Look	Bron	dway		Zip: 85 041
3	3.	Facility Name_		_				
•4	1.	Facility Street A	Address_\S	10 Wes	+ Br	o ~ gm~		Zip: &S U41
						<	3	
II. I	BU	ISINESS, WA	TER AND	WASTEWA	ATER CH	ARACTER	ISTICS	
5	5.	Number of Employees:	Day Shift		2nd Shift		3rd Shift	Total Employees
		Days Worked Per Week:	Day Shift		2nd Shift		3rd Shift	

6. Water Usage
Estimate water usage at the facility for each of the following categories:

			Description
	Cooling Water	gallons per day	
	Boiler Feed	gallons per day	
	Process System	gallons per day	
	Sanitary System	750 gallons per day	Toilets
	Contained in Product	gallons per day	
	Landscape Irrigation	gallons per day	
	Other	gallons per day	
	TOTAL	750 gallons per day	
7.	Estimate the volume of	discharge or water loss to:	
	City Wastewater System	gallons per day	Description 5
	Natural Outlet (storm drain, dry well, g	gallons per day	
	Waste Hauler	gallons per day	
	Evaporation	gallons per day	
	Other	gallons per day	
	TOTAL	gallons per day	
3.		y spill containment or prevention provision tenter the sewer system?	us (e.g. SPCC, TOMP) to insure that
	If yes, describe the	procedures	

Describe any wastewater treatment equipment or processes in use at this facility.	
	EPA CATEGORICAL USER INFORMATION Does the facility conduct any of the following activities?

YES K NO

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating?	Form parts from metal powder?

IV. PRIORITY POLLUTANT INFORMATION

Are any of the toxic pollutants listed on the following pages used, stored, or produce at this facility?	ed as a by	-product
	YES	NO

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)				
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VOI	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane			·	
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane			·	
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				:
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6- Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
7 9.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92,	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene		_		
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)		·		
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to contact for information in this questionnaire.
Name: Royald G. Obera
Title: President
Telephone Number: 276-2447
13. I certify that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete.
Signature: Rould Holland
Printed Name of Official: Ronald & Objects
Title:
Date: 5-7-9\
There de late the confirment of the late of the confirment of the confirment of the confirment of the confirment of the confirment of the confirment of the confirment of the confirment of the confirment of the confirment of the confidence of the



May 7, 1991

Re: Wastewater Survey

Dear Industrial User:

Thank you for the time you have taken to complete and return the Preliminary Survey. We appreciate your continued cooperation as you complete the enclosed Detailed Survey.

Based upon your response to the Preliminary Survey, additional information is required to comply with Federal regulations. You are required by local ordinance to provide the information contained in the Detailed Survey. Failure to comply is a violation of Phoenix City Code, Section 28-44, and may result in enforcement action by the City of Phoenix.

We are including the attached instructions to assist you in completing the Detailed Survey. Please call 262-1859 if you have any questions. Our office hours are 7:00 a.m. to 3:30 p.m., Monday through Friday.

Sincerely,

CITY OF PHOENIX Water Quality Division

Enclosure

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

PLEASE TYPE OR PRINT

FOR CITY USE ONLY

JAN 1 5 1991 CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

I.	BU	USINESS INFORMATION
	1.	Business Name CAnt Strip Corp of Howavica
	2.	Mailing Address 1510 West Brondway Zip: 85041
	3.	Facility Name
	4.	Facility Street AddressZip:
	5.	Business Owner RONALD OBERG/ERNEST DURAN Phone: 276-244
	6.	Property Owner MACH ROACH / DEAN Cooley Phone:
		Water Account No.(s) (from water bill) 0 -0525 -0010 - 10
	8.	Type of Business MFq.
		Describe the manufacturing or service activities conducted on the premises.
		Specialize Roofing MAT. TADERED ROOF System
		TADERED ROOF System

9. If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.

1	0. Does the facility generate any wastewater other than do	YES NO	
1	1. Is <u>ALL</u> of the wastewater generated at the facility disch	narged to a septic system?	YES NO
1	2. Does the facility use or store petroleum oil, non-biodeg or products of mineral oil on the premises?	radable cutting oil,	YES NO
	If "YES", complete the following:		
	Material	Quantity	Units (gallons, pounds)
1	3. Does the facility use or store any hazardous materials, p chemicals, paints, plating wastes, radioactive substances wastes, or sludges on the premises?		TYES UNO
	If "YES", complete the following:		
	Material	Quantity	Units (gallons, pounds)
п.	CERTIFICATION		
N T	4. Person to contact for information in this questionnaire. Iame: Contico IIEIZ elephone Number: (402) 276-24	Corp. Secret	lanz
1.	5. I certify that this document and all attachments were accordance with a system designed to assure that qualifi information submitted. Based on my inquiry of the perspersons directly responsible for gathering the information knowledge and belief, true, accurate, and complete.	ed personnel properly gathe son or persons who manage	ered and evaluated the the system, or those
S	ignature:	timo	
P	rinted Name of Official:	P. LAURO	0
	itle: Control	Wy wy.	Jerelan
D	Pate:	·	

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

Company ID: 47	724	Domestic Only:	No Discharge to Sewer:
Business Name: CA	ANYON GASKET SUPPLY INC		sic: 3069,
	001 W MELINDA LN 2(600		
City: PF	HOENIX Zip: 850		Qrtr Sect: 42 -24
Contact Name:	Karleen Carton Supervisor		Area Code: 602
Title:	Supervisur		Phone: 369-0600
Address:	Anyon Gaske + Supply I		Phone:
Pollutants of Conc	ern:(Circle if present) Hg, E	b,Cu,Cr,Zn	
Years At Present A Type of Busine Activities Conduct	dd: GAsket stamp:	7	
	rade Organizations Facility		
Type User: OZ	Water Accounts: 0422	4009604,	
Number of Employee	s: Shifts/Day:	Days/Week:	Seasonal(y/n):
Average Consumption	n: - Estimate of Water Use	: + Number of Emp:	lopyees = Average Discharge: gpd gpd
(WCIS Units x 25 gpd)	(Evaparators+Irrigation+Produ	ct)	
Circle All Pretrea	tment Systems and List Last	Maintenance Date(s)	and Hauler(s):
1. Grease Trap	4. Sand/Oil Int.	7. Ac	cid Neutral.
2. Grease Int.	5. Hair Trap	8. Si	ilver Reclam.
3. Solids Int.	6. Lint Int.	9. Ot	ther
Hauler(s):			
Number of Floor Dr		ge(s):	
4724.02	s) Description:		
	Collected: (per Site) 472 Custody Shee	4.02 t #:	4724.03
Inspector: 5	UR JIMRARC SOO	Date	of Inspection: 4/28/93 Date Entered: 4/20/93

NOTES:

Business Name: CANYON GASKET SUPPLY INC

POLLUTION PREVENTION SURVEY AND INSPECTION REPORT

1.	Do you have a Pollution Prevention Program? YES / NO
	Is the Program Documented? YES / NO(If yes, include copy)
2.	Have you explored alternative raw materials? YES / NO If YES, list/describe:
3.	What else have you done?
	VEQ / NO
4.	Is there a written Standard Operating Procedures (SOP)? YES / NO(If yes, include copy)
	Does it include how spills are handled? YES / NO
	Are employees trained and SOP's updated yearly? YES / NO
	If YES, How and frequency?
5.	Does the Company identify its environmental charges to their customers? YES / NO
6.	Are there storm sewers on the property? YES / NO
	Are any of the following types of wells on property, and are they used for Waste Disposal? Dry Wells? YES / NO Private Wells? YES / NO Abandoned Water Wells? YES / NO Waste Disposal? YES / NO Waste Disposal? YES / NO
	Do you dump or landfill solid wastes on the property? YES / NO
7.	Are stored chemicals properly segregated by group? YES / NO Describe where and how?
	Are recyclables being segregated properly during storage? YES / NO
NC	DTES:

Company ID: 4724

City ID#:	Business Name:
U.C. 7 . 12	

List chemicals on site (raw and waste products), their use and method of disposal.

CHEMICAL/METAL COMPOUND NAME	TRADE NAME	USE	DISPOSAL
	·		

WATER QUALITY DIVISION 2301 West Durango Street Phoenix, Arizona 85009

TELEPHONE: (602) 262-7485

(602) 262-1859

COMPLIANCE INSPECTION RE	PORT
NAME AND ADDRESS CANYON GASKET SUPPLY INC., 2001 W. Melinda Lu.	INSPECTION DATE/TIME 8-26-92
2001 W. MeliNdA LV. Phoenix, Az. 85025	TYPE OF INDUSTRY SICCODE NO. (). N/A: (
RESPONSIBLE COMPANY OFFICIAL Name: KARleen CARTON Title: Supervisor	n Phone: 869-0600
PERMIT: #NO NUMBER IW Flow:N/A Category: N Inspection Type: Unannounced:YES Announced:NO C Spill:NO Violation:NO Other: New Company:YES	SURVEY INSPECTION
Purpose of Inspection: INDUSTRIAL SURVEY DATA F	VERICOMPLETED
	ENTERED
Description of Findings:	·
SURVEY DATA SUBMITTED BY COMPANY IS VERIFIED AS:	ACCURATE; () NOT ACCURATE.
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED IT	
NO WATER USED iN production p	100ess
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO	O DELETE:
Recommendations for Follow-up Activities and	d Enforcement Actions:
X DOMESTIC () POSSIB	LE CATEGORICAL ACTIVITY
() NOT-SIU EXPLAIN:	
() POSSIBLE SIU: () PART I REQUIRED & ISSUED () PART II REQUIRED & ISSUED	
() FART II REQUIRED & ISSUED	
Name of Inspector Signature DaviEL UGOSKY LLLLy	Date 8-27-92
Signature of Chief Water Quality Inspector	1. Larlo Date 8.28-92

٠, , , ,

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

RECEIVED

CITY OF PHOENIX

DEC 1 2 1991

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CITY USE ONLY

ENTERED

PLE	LASE TYPE OR PRINT:	
I.	BUSINESS INFORMATION	
1.	Business Name CANYON GASKET SUPPLY T	
2.	Mailing Address 2001 W. MELINDA LAVE	Zip: \$5027
3.	Facility Name SAME	
4 .	Facility Street Address	Zip: SAME
5.	Business Owner GARY L. KAUART	Phone:
6.	Property Owner KITCHELL DW. Co.	Phone:
7.	Water Account No.(s) (from water bill) 0-424-009	4-04
8.	Type of Business MFG	
	Describe the manufacturing or service activities conducted on the pre	METALLIC ORIGIN
9.	If known, indicate the 1987 Standard Industrial Classification (SIC)	Code for all activities

10.	Does the facility generate any wastewater other than domestic sewage?	YES	№ мо
11.	Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool?	YES	Ф ио
12.	Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?	YES	NO
	If "YES", complete the following:		** **
	Material	Quantity	Units (gallons , pounds)
13.	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?	YES	⊠_NO
	If "YES", complete the following:		77.44
	Material	Quantity	Units (gallons , pounds)
II.	CERTIFICATION		
14.	Person to contact for information in this questionnaire:		
Name	: CARY L. KINDAR	<i></i>	
Title	: PRUTINSON		
Teleph	one Number : <u>869-0600</u>		
=			
	y that this document and all attachments were prepare ance with a system designed to assure that qualified pers		. -
inform	ation submitted. Based on my inquiry of the person or pe	ersons who manage t	he system, or those
_	s directly responsible for gathering the information, the owledge and belief, true, accurate, and complete.	imormation submitte	eu is, to the dest of
Signati	ire : Say & - Kment		
Printed	Name of Official: GARY L- KINCA	OR)	
Title	: President		
Date	:		

.

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE	TYPE	OR PRINT	ľ

Business Name	CANNON & WENDT ELECTRIC CO., INC.	
Mailing Address _	4020 N.1 6th Street, Phoenix, AZ	Zip: 85016
Facility Name	CANNON & WENDT ELECTRIC CO., INC.	· <u>· · · · · · · · · · · · · · · · · · </u>
Facility Street Add	Iress 4020 N. 16th Street, Phoenix, AZ	Zip : 85016
Business Owner_	ALBERT G. WENDT	Phone: 279-1681
Property Owner	ALBERT G. WENDT	Phone: 279-1681
Water Account No	.(s) (from water bill) 0-1630-0416-02	
Type of Business_	ELECTRICAL CONTRACTOR	
General adminst	nfacturing or service activities conducted on the prorative office and equipment, tools and maintena	
<u>contractors bus</u>	iness.	
		Code for all activities

10.	Does the fac domestic sew		ierate a	ny wastev	water other th	an T	à
11.	Is ALL of discharged to				d at the facil	ity [
12.		e cutting			roleum oil, no of mineral oil		
	If "YES", com	plete the	followi	ng:			
	Material					Quantity	(gallons,
	Motor Oil					Limited	3 -4 g
13.	pesticides, or radioactive s sludges on th	rganic o substano e premis	hemical es, sol es?	s, paints, vents, lic	ardous materia plating wast quid wastes,	es, XX YE	s
	If "YES", com	biere rue	: IOHOWI	ng:			Uni
	Material					Quantity	(gallons,
	Spray Pain ? Anything					<u>Limited</u> Very Limited Quan	<u>12 cans</u> titv
II.	CERTIFICAT	ION					
14.	Person to con	tact for	informa	tion in thi	s questionnaire	:	
Name		:	Mark	A. Fjone			
Title		:	Vice-	-President			
Teleph	one Number	:	(602	279-1681		· · · · · · · · · · · · · · · · · · ·	***************************************
accorda inform person my kno	ance with a system ation submitters directly response to the control of the contr	stem der d. Base onsible f lief, true :	signed to d on my for gather, accura	o assure t inquiry o ering the	hat qualified position or information, the characteristic of the c	red under my directersonnel properly go persons who manage information subm	ather and eval- ge the system,
Date		•	Febru	uary 15, 1	991		

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

FOR CITY USE ONLY
S-5
8|12|41

ENTERED

RECEIVED

AUG 9 1991

CITY OF PHOENIX

WATER QUALITY

Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

I. BUSINESS INFORMATION

1.	Business Name CANYON CAR WASH	
2.	Mailing Address 2942 W. JUNIPER AVE	Zip: 85023
3.	Facility Name CANYON CAR WASH	
4.	Facility Street Address #/ 18620 N. 35th Ave	Zip: 55308_
	#1 515 E. UNION Hills	8.502.4

II. BUSINESS, WATER AND WASTEWATER CHARACTERISTICS

5. Number of Day Shift Employees:	2nd Shift	3rd Shift	Total Employees
#2 2	***		#/ <u>2</u> # ₂ 2
Days Worked Day Shift	2nd Shift	3rd Shift	·
Per Week: #1 5	-		

		Description
Cooling Water	gallons per day	
Boiler Feed	gallons per day	
Process System	gallons per day	
Sanitary System	gallons per day	
Contained in Product	gallons per day	
Landscape Irrigation	#2 6 gallons per day	
Other #2	8,08≯ (0,834 gallons per day	CAR WASHING
TOTAL #1	8 085 10', 840 gallons per day	
Estimate the volume of	of discharge or water loss to:	Description
City Wastewater Syste	#(5,609 m#2 <u>7,535</u> gallons per day	
Natural Outlet (storm drain, dry well,	•	
	#1 48 #> 48 gallons per day #1 1,620	
Evaporation	# > <u>2,/73</u> gallons per day #/ 808	Rumaning single water car
Other #	2 1,084 gallons per day	Remaining rince water car
TOTAL 1	4, 8,085 12 <u>10,840</u> gallons per day	
Does the facility have	any spill containment or prevention pr	ovisions (e.g. SPCC, TOMP) to insure that
	ot enter the sewer system?	☐YES X NO
If yes, describe th	ne procedures	
	-	

6. Water Usage

Describe any wastewater treatment equipment or processes in use at this facility.							
		1500	gallon	interceptor	teak	to trap	solis
		•	r				

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES	Жио
-----	-----

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?		
Manufacture glass?	Conduct aluminum forming?		
Manufacture asbestos?	Conduct copper forming?		
Manufacture rubber and rubber products?	Manufacture semiconductors?		
Process timber products?	Manufacture electronic crystals?		
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?		
Manufacture builder's paper?	Manufacture lumiescent materials?		
Manufacture roofing felt?	Form nonferrous metals?		
Process meat products?	Produce metal powder mechanically?		
Conduct electroless plating?	Form parts from metal powder?		

If yes, list the	e activities.						
		· <u> </u>	 	· · · · · · · · · · · · · · · · · · ·	***************************************	 	
		·····	 			 	
			 			 	

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility? YES NO

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)	·			
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VOI	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane	·			
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				_
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
<i>7</i> 7.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene	_			
87.	Fluorene				·
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)		·		
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS		AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125.	PCB-1016 (arochlor 1016)				
126.	Toxaphene				

V. CERTIFICATION

	for information in this questionnaire.
Name:	Thomas H. Himes
Title:	President
Telephone Number:	
accordance with a the information su those persons dire	document and all attachments were prepared under my direction or supervision in system designed to assure that qualified personnel properly gathered and evaluated abmitted. Based on my inquiry of the person or persons who manage the system, or ctly responsible for gathering the information, the information submitted is to the best and belief, true, accurate, and complete.
Signature:	Shomas H. Himes cial: Thomas H. Himes
Printed Name of Office	cial: Thomas H. Himes
Title:	Prosident
Date:	3/5/91

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

PLEASE TYPE OF PRINTS

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CITY USE ONLY

Part II

APR 1 6 1991 CITY OF PHULINIX WATER QUALITY

ENTERED

	BUSINESS INFORMATION
	Business Name Canyon Can Wash Corp.
2.	Mailing Address 2942 W. Juniper Are PLY A Zip: 85023
!.	Facility Name Can Wash 515 E. Uvion Hills Dr. PAX 85024 Facility Street Address 18620 N. 35K Are. GL PDK Zip: 85308
3 .	Business Owner Canyon Can Wask Phone: 863-4339 Property Owner Canyon Can Wask Phone: 863-4339
·.	0-3828 - 0633 - 01 Water Account No.(s) (from water bill) 0-3920 - 0125 - 01
.	Type of Business Car Wash
	Describe the manufacturing or service activities conducted on the premises:
	washing the exterior of Vehicles
) .	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10.	Does the facil	ity generate any wastewater other than ge?	X YES	□ ио
11.		e wastewater generated at the facility septic tank or cesspool?	YES	🖄 ио
12.		lity use or store petroleum oil, non- cutting oil, or products of mineral oil on	YES	🕅 ио
	If "YES", compl	ete the following:		Units
	Material		Quantity	(gallons , pounds)
13.	pesticides, org radioactive su sludges on the	-	YES	мо
	If "YES", compl	ete the following:		Units
	Material		Quantity	(gallons , pounds)
II.	CERTIFICATIO	ON		
14.	Person to conta	act for information in this questionnaire:		
Name		: Thomas H. Himes		
Title		• • • • • • • • • • • • • • • • • • •		
Teleph	one Number	:_ (602) 863-4339		
accords informa persons	ance with a syst ation submitted. s directly respon	ement and all attachments were prepared em designed to assure that qualified pers Based on my inquiry of the person or pensible for gathering the information, the inef, true, accurate, and complete.	onnel properly gathersons who manage t	er and evaluate the he system, or those
Signatu		: Shomes H. Herris		
Printed	l Name of Officia	1: Thomas H. Himes		
Title		: President : 4/15/qu		
Date		: 4/15/qu		

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE



Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

DCGITTEGG	THE ORGANIZATION	

RUSINESS INFORMATION

1.	Business Name CANYON CAR WASH	
2.	Mailing Address 2942 W. JUNIPER AVE	Zip: 85023
3.	Facility Name CANYON CAR WASH	
4.	Facility Street Address #1 18620 N. 35th Ave	Zip: 55308
	#2 515 E. UNION Hills)	85024

II. BUSINESS, WATER AND WASTEWATER CHARACTERISTICS

5. Number of Day Shift	2nd Shift	3rd Shift	Total Employees
Employees: $\#/2$			#1 2
Days Worked Day Shift	2nd Shift	3rd Shift	
Per Week: #1 5 5			

6. Water Usage

Estimate water u	sage at the	facility for	each of the	following categories:

		Description
ooling Waterga	llons per day _	
oiler Feedgz	llons per day	
ocess Systemga	llons per day	
nitary Systemga	llons per day	
	llons per day	
ndscape Irrigation #2 6 ga	llons per day	
ther #2 10,834 ga	llons per day	CAR WASHING
DTAL # 2 10,840 gz	llons per day	
timate the volume of discharge or	water loss to:	
		Description
#(5,609 ty Wastewater System#> <u>7,535</u> ga	llons per day _	
atural Outlet ga corm drain, dry well, ground)	llons per day _	
aste Hauler #≻ <u>48</u> ga	llons per day _	
raporation #2 3,173 ga	llons per day _	Rumaining rinor water car
her #2 <u>1,084</u> ga		on velicles
	llons per day	
pes the facility have any spill contain	nment or prevention provisions (e	eg SPCC TOMP) to insure that
		YES NO
If yes, describe the procedures_		
	occess System mitary System mitary System material in Product materi	gallons per day gallons per day

9.	Describe any wastewater treatment equipment or processes in use at this facility.						
	- AMH	1500	allon	interceptor	take	to trap solid	
	_ material.						

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES	Mo
-----	----

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating?	Form parts from metal powder?

If yes, list the	f yes, list the activities.							

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility? TYES NO

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)	,			
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				·
	GC/MS FRACTION VO	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzenę				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS	T	r	
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				·
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT			-	
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				·
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

	for information in this questionnaire.
Name:	Thomas H. Himes
Title:	President
Telephone Number: _	(602) 863-4339
accordance with a the information sul those persons direc	document and all attachments were prepared under my direction or supervision in system designed to assure that qualified personnel properly gathered and evaluated bmitted. Based on my inquiry of the person or persons who manage the system, or tly responsible for gathering the information, the information submitted is to the best nd belief, true, accurate, and complete.
Signature:	Thomas H. Himes
Printed Name of Office	ial: Thomas H. Himes
Title:	Prosident
Date:	3/5/91

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

> Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CITY USE ONLY

Part II

CITY OF PROCESTY
WATER QUALITY

ENTERED

PLE	EASE TYPE OR PRINT:
I.	BUSINESS INFORMATION
1.	Business Name Can you Can Wash Corp.
2.	Mailing Address 2942 W. Juniper Are PLY A Zip: 85023
	t e e e e e e e e e e e e e e e e e e e
4.	Facility Name Canyon Can Wash 515 E. Quion Itills Dr. PAX 85024 Facility Street Address 18620 N. 35K Are. GL FX Zip: 85308
5.	Business Owner Canyon Can Wash Phone: 863-4339
6.	Property Owner Canyon Can Wash Phone: 863-4339
7.	0-3828-0633-01 Water Account No.(s) (from water bill) $0-3920-0125-01$
8.	
	Describe the manufacturing or service activities conducted on the premises:
	washing the exterior of vehicles
^	
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10.	Does the lacility generate any wastewater other than domestic sewage?	X YES	□ NO
11.	Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool?	YES	🔯 ио
12.	Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?	YES	🖄 ио
	If "YES", complete the following:		
	Material CONTROL -	Quantity	Units (gallous , pounds
13.	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, placing wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?	YES	мо
	If "YES", complete the following:		Units
	Material	Quantity	(gallons, pounds
II. (CERTIFICATION		
14.	Person to contact for information in this questionnaire:		
Name	: Thomas H. Himes		
Title	: President		
	one Number : (602) 863-4339		
m 1	one Nilmher $\cdot (\psi \circ F) \partial \circ \mathcal{I} + \mathcal{I} \mathcal{I} $		

Canyon CARWASH has 2 places Tonly found #2 515E Union#118

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

DEC - 9 1991

TY OF FIRE CHIEF

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 1690

FOR CITY USE ONLY

Sep

ENTERED

I.	BUSINESS INFORMATION
1.	Business Name Carryon Industries, In-
2.	Mailing Address PO Box 26447 Tempe Zip: 85285
3.	Facility Name
4.	Facility Street Address 734 E. Southern Pac, D. Zip: Phy. 850
5.	Business Owner <u>corporation</u> Phone: 258-240
6.	Property Owner Southern Pacific Railroad Phone: untron
7.	Water Account No.(s) (from water bill) cinknown landlord porys
8.	Type of Business Sales of avration product
	Describe the manufacturing or service activities conducted on the premises;
	May of aviation product
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

discharg 12. Does the biodegrathe prem If "YES", Material 13. Does the pesticide radioactishudges of If "YES", Material II. CERTIFI	Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises? If "YES", complete the following: Material Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Technology Quantity Quantity Quantity Getting the glycol ERTIFICATION Person to contact for information in this questionnaire: Lohn Freshley Eres.	10.	Does the facility generate any wastewater other than domestic sewage?	YES	MO 🏹
biodegra the pren If "YES", Material 13. Does the pesticide radioacti sludges of If "YES", Material ———————————————————————————————————	biodegradable cutting oil, or products of mineral oil on the premises? If "YES", complete the following: Material Quantity (g Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity (g TSO proper alcohol approx 165 EChyloric g ly col approx 2000 ERTIFICATION Person to contact for information in this questionnaire: : Lohn Freshley : Pres.	11.	Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool?	X YES	□ ио
Material Does the pesticide radioacti sludges of "YES", Material L. CERTIFI 14. Person to	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity Quantity (g Tsopress as y col approx 165 Ethylore g y col approx 2000 ERTIFICATION Person to contact for information in this questionnaire: : Lohn Freshley : Pres.	12.	Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?		⊠ ио
II. CERTIFI 14. Person to	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity (g Tsorrery alcohol Ethylene glycol ERTIFICATION Person to contact for information in this questionnaire: : Lohn Freshley : Pres.		If "YES", complete the following:		
pesticide radioacti sludges of "YES", Material ———————————————————————————————————	pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material The property of the graph of the gr		Material	Quantity	Units (gallons , poun
pesticide radioacti sludges of "YES", Material ———————————————————————————————————	pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material The property of the graph of the gr				
pesticide radioacti sludges of "YES", Material ———————————————————————————————————	pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material The property of the graph of the gr				
Material IGO ECC II. CERTIFI 14. Person to	Material Teopropy alcohol Ethyltise glycol ERTIFICATION Person to contact for information in this questionnaire: : Lohn Freshley : Res.	13.	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?	YES YES	□ NO
II. CERTIFI 14. Person to	Ethylore glycol approx 165 ETHYlore glycol approx 2000 ERTIFICATION Person to contact for information in this questionnaire: :		If "YES", complete the following:		Units
14. Person to	Person to contact for information in this questionnaire: :			Quantity prox /65	(gallons, pour
14. Person to	Person to contact for information in this questionnaire: :				0
	: John Freshley : Pres.	II.	CERTIFICATION		
Name	:_ Pres.	14.	Person to contact for information in this questionnaire:		
		Name	: John Fresh	beef	
Title		Title	: Pres.	•	
	255071107				
Telephone Numb	ne Number : 258-2402	Telepi	ione Number : 23 8 2402		
	and all attachments were prepared under my direction or	-		-	_
•	ce with a system designed to assure that qualified personnel properly gather a	inform	nation submitted. Based on my inquiry of the person or pe	rsons who manage t	he system, or thos
accordance with information subr	ice with a system designed to assure that qualified personnel properly gather a ion submitted. Based on my inquiry of the person or persons who manage the s	-		nformation submitte	ed is, to the best
accordance with information subm persons directly	ion submitted. Based on my inquiry of the person or persons who manage the s directly responsible for gathering the information, the information submitted is	•		les	
accordance with information subm persons directly my knowledge an	ion submitted. Based on my inquiry of the person or persons who manage the s directly responsible for gathering the information, the information submitted is yledge and belief, true, accurate, and complete.	_	4-1-	hoes	
accordance with information subm persons directly my knowledge an Signature	ion submitted. Based on my inquiry of the person or persons who manage the significant directly responsible for gathering the information, the information submitted is pledge and belief, true, accurate, and complete.		Porc	7	
accordance with information subm persons directly my knowledge an Signature Printed Name of	ion submitted. Based on my inquiry of the person or persons who manage the s directly responsible for gathering the information, the information submitted is yledge and belief, true, accurate, and complete.	-1116			
accordance with information submersons directly my knowledge and Signature	ion submitted. Based on my inquiry of the person or persons who manage the significant directly responsible for gathering the information, the information submitted is pledge and belief, true, accurate, and complete.	_	10 -		

2900

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

Part I FYQUE ONLY Retard only
RECEIVED
MAY 1 1991 CITY OF PHOENIX WATER QUALITY
ENTERED

PLEASE TYPE OR PRINT:

1 111			
I.	BUSINESS INFORMATION		
1.	Business Name Canyon Paint & Supply Co. Inc.		
2.	Mailing Address 2311 W. Glendale Ave. Phx. Az.	Zip: <u></u> 8	5021
3.	Facility Name		
4.	Facility Street Address	Zip:	
5.	Business Owner Corp.	_Phone:_	242-8896
6.	Property Owner_ V. O. Nelson	_Phone:_	995-3009
7.	Water Account No.(s) (from water bill) 0-2223-0205-04		
8.	Type of Business Retail Paint Store		
	Describe the manufacturing or service activities conducted on the premises	: :	
	we sell Paint and supplies .		
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for	or all activ	ities

10.	Does the facility generate any wastewater other than domestic sewage?	YES	⊠ NO
11.	Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool?	YES	₹ NO
12.	Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?	YES	x NO
	If "YES", complete the following:		
	Material	Quantity	Units (gallons , poun
		-	
13.	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?	x YES	□ ио
	If "YES", complete the following:		Units
	Material	Quantity	(gallons, poun
	Paint for resale Thinner for resale	5,000 2,000	<u>gal</u> gal
	Thinner for resale	2,000	
II.	CERTIFICATION		-
14.	Person to contact for information in this questionnaire:		
Name	: Tom Kinson		
Title	: Son Tree		
M-1	one Number : 602 2 42 289 C		

ś

407

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

But It my	OR CITY USE ONLY
	1991
	Whomeson

PLE	ASE TYPE OR PRINT:
I.	BUSINESS INFORMATION
1.	Business Name CANYON PIRE + Spoty, Inc.
2.	Mailing Address 3333 W. UBRNON Zip: 8500 9
3.	Facility Name CANYON PINE & Supply, Bre.
4.	Facility Street AddressZip:
5.	Business Owner Nick Fornow to Phone: 269-6994
6.	Property Owner Nick Tormonto Phone: 269-6984
7.	Water Account No.(s) (from water bill) 01-1421-0233-01
8.	Type of Business Wholes ale Plumbing and Are Good. Supplier
	Describe the manufacturing or service activities conducted on the premises: Plumbing and Au. Conditioning wholesaler. No MANUFACTURING.
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10. Does the facility generate any wastewater other than domestic sewage? 11. Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool? 12. Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises? If 'YES', complete the following: Material Quantity (gallons, pounds) 13. Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If 'YES', complete the following: Material Quantity (gallons, pounds) Material Quantity (gallons, pounds) PUC CEMENT QUANTITY (gallons, pounds) DOG 3AI SO 991 II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name : Lick All Mathematics Telephone Number : DOG 994				
discharged to a septic tank or cesspool? 12. Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises? If "YES", complete the following: Material Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material ABS CENENT- DUC CENTIFICATION 14. Person to contact for information in this questionnaire: Name **Title** Non- 10.		YES	⊠ NO	
biodegradable cutting oil, or products of mineral oil on the premises? If "YES", complete the following: Material Quantity Quantity Units (gallons, pounds) 13. Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material ABS CENENT - PUC CENENT'S PUC CENENT'S II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name Title PESI deat Contact for information in this questionnaire: Name Title	11.		YES	💢 ио
Material Quantity Units (gallons, pounds) 13. Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material ARS CENENT - & Quantity Quantity Quantity Quantity (gallons, pounds) //OSA/ //OSA/ SO 991 II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name : Lik formation Title : PERSIDENT	12.	biodegradable cutting oil, or products of mineral oil on	YES	мо
Material Quantity (gallons, pounds) 13. Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material ABS CENENT- PUC CENENTS (gallons, pounds) 100 94/ \$\int \text{Pack aged foct Resale only}.} 11. CERTIFICATION 14. Person to contact for information in this questionnaire: Name Title PEES I Sent		If "YES", complete the following:		
pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material ABS CEMENT - W Quantity (gallons, pounds) PUC CEMENTS & SCOQQI II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name : DESIDERT Title PERSIDERT		Material	Quantity	
pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material ABS CEMENT - W Quantity (gallons, pounds) PUC CEMENTS & SCOQQI II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name : DESIDERT Title PERSIDERT				
pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material ABS CEMENT - W Quantity (gallons, pounds) PUC CEMENTS & SCOQQI II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name : DESIDERT Title PERSIDERT				
pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material ABS CEMENT - W Quantity (gallons, pounds) PUC CEMENTS & SCOQQI II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name : DESIDERT Title PERSIDERT				
Material ABS CEMENT- PUC CEMENTS (E) Quantity (gallons, pounds) 100 9A1 50 991 II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name : Lick Associate Title PESIDENT 21. CERTIFICATION	13.	pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or	YES	. •
Material ABS CEMENT- (gallons, pounds) PUC CEMENTS (g) 100 94/ 50 99/ II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name : DESIDENT		If "YES", complete the following:		
PUC CEMENTS & 50 991 A) PACKAGED FOR RESALE ONLY. NOT FOR INTERNI USE II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name : Wick Formento Title : PERSIDENT		(1)	Quantity	(gallons, pounds)
II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name : DEBSIDENT 24. A CONTACT Title				
II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name : Lick former to Title : PERSI deat				
II. CERTIFICATION 14. Person to contact for information in this questionnaire: Name :		(*) PACK aged for RESAL ONLy.		
Name : <u>Vick Formento</u> Title : <u>PRESIDENT</u>	II.			
Name : <u>Vick Formento</u> Title : <u>PRESIDENT</u>	14.	Person to contact for information in this questionnaire:		
Title : PRESIDENT				
2/0 /00/	Name	: NICK PAINENIO		
Telephone Number : 269-6999	Title	: FRESI dent		
	Teleph	none Number : 269-6999		
				_
accordance with a system designed to assure that qualified personnel properly gather and evaluate the				•
accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those	my kn	owledge and belief, true, accurate, and complete.		
accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those	Signat	sure : 1- Former to		
accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of	Printe	d Name of Official: Kick Formon o		
accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. Signature	Title	: President		
accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. Signature Printed Name of Official:	Dete	. 215-91		
Printed Name of Official: Kick Formonto		• ~~ (1) ~ //		

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

1/60

FOR CITY USE ONLY
Check for fire lind

Dom 1/29

RECEIVED
JAN 28 1991

CITY OF PHOENIX

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

205004

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

6. Property Owner TIMOIHY P. BROERICK Phone: 253-204 7. Water Account No.(s) (from water bill) 0-4126-0454-05 8. Type of Business ROFING Describe the manufacturing or service activities conducted on the premises.		Business Name CANYON ROOFING COMPANY	05000					
4. Facility Street Address 826 HONONECH DRIVE PHOENIX, AZ Zip: 85027 5. Business Owner TIMOIHY P. PRODERICK Phone: 253-204 6. Property Owner TIMOIHY P. BRODERICK Phone: 253-204 7. Water Account No.(s) (from water bill) 0-4126-0454-05 8. Type of Business ROFING Describe the manufacturing or service activities conducted on the premises.	2.	Mailing Address P.O. H.X 43696 PHLENIX, AZ	Zip: 85080					
5. Business Owner TIMOTHY P. HROPRICK Phone: 253-204 6. Property Owner TIMOTHY P. BROPRICK Phone: 253-204 7. Water Account No.(s) (from water bill) 0-4126-0454-05 8. Type of Business ROPTING Describe the manufacturing or service activities conducted on the premises.	3.	Facility Name CANYON ROOFING CAMPANY						
6. Property Owner TIMOIHY P. BROFRICK Phone: 253-204 7. Water Account No.(s) (from water bill) 0-4126-0454-05 8. Type of Business ROFING Describe the manufacturing or service activities conducted on the premises.	4.	Facility Street Address 826 HONONECH DRIVE PHOENIX, AZ	Zip: <u>85027</u>					
 Water Account No.(s) (from water bill) 0-4126-0454-05 Type of Business ROFING Describe the manufacturing or service activities conducted on the premises. 	5.	Business Owner TIMOIHY P. BRODERICK	Phone: 253-2044					
8. Type of Business ROFING Describe the manufacturing or service activities conducted on the premises.	6.	Property Owner TIMOIHY P. BROFRICK	Phone: 253-2044					
Describe the manufacturing or service activities conducted on the premises.	7.	Water Account No.(s) (from water bill) 0-4126-0454-05						
•	8.	Type of Business ROFING						
DOE GAMEN PETATOC AND TAXABLE MINOR		Describe the manufacturing or service activities conducted on the premis	ses.					
AUF SISTEM REPAIRS AND INSTALLATIONS		ROOF SYSTEM REPAIRS AND INSTALLATIONS						
NOT SISTEM REPAIRS AND INSTALLATIONS		ROOF SYSTEM REPAIRS AND INSTALLATIONS						

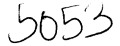
13. Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity (gallons, "TIMOIHY P. FRIRICK Title: QYER Telephone Number: 253-2044 15. I certify that this document and all attachments were prepared under my direction or super accordance with a system designed to assure that qualified personnel properly gathered and eval information submitted. Based on my inquiry of the person or persons who manage the system,		10.	Does the facility	generate	any waste	water oth	er than	domesti	c sewage?	l	YES	X NO
or products of mineral oil on the premises? If "YES", complete the following: Material Quantity (gallons, demicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity (gallons, demicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity (gallons, demicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Un Quantity (gallons, demicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Un Quantity (gallons, demicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, or substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive substances, solvents, liquid wastes, radioactive subs		11.	Is <u>ALL</u> of the wa	ıstewater	generated	at the fac	cility d i	scharged	to a septic system?	• [YES	X NO
II. CERTIFICATION 14. Person to contact for information in this questionnaire. Name:TIMOTHY P. PRITICK Title:GATER Telephone Number:253-2044 15. I certify that this document and all attachments were prepared under my direction or super accordance with a system designed to assure that qualified personnel properly gathered and eval information submitted. Based on my inquiry of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the be knowledge and belief, true, accurate, and complete. Signature:		12.				[YES	Х NO				
Material Quantity (gallons. 13. Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity (gallons, Material Quantity (gallons, 14. Person to contact for information in this questionnaire. Name: TINDIHY P. FRORICK Title: QIETR Telephone Number: 253-2044 15. I certify that this document and all attachments were prepared under my direction or super accordance with a system designed to assure that qualified personnel properly gathered and eval information submitted. Based on my inquiry of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the be knowledge and belief, true, accurate, and complete. Signature: Printed Name of Official: Timuthy I. Broderick Title: Quarter of the facility of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the be knowledge and belief, true, accurate, and complete.			If "YES", comple	ete the fo	llowing:						••	•.
13. Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity (gallons, H. CERTIFICATION 14. Person to contact for information in this questionnaire. Name: TIMDIHY P. HODGICK Title: QUIR Telephone Number: 253-2044 15. I certify that this document and all attachments were prepared under my direction or super accordance with a system designed to assure that qualified personnel properly gathered and eval information submitted. Based on my inquiry of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the be knowledge and belief, true, accurate, and complete. Signature: Printed Name of Official: Timuthy P. Broderick Title: Quarter Coulomber Co			Material						Quantity		(gallons	nits , pounds)
chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises? If "YES", complete the following: Material Quantity (gallons, (gallons, 14. Person to contact for information in this questionnaire. Name: TIMOHY P. BRIRICK Title: GIER Telephone Number: 253-2044 15. I certify that this document and all attachments were prepared under my direction or super accordance with a system designed to assure that qualified personnel properly gathered and eval information submitted. Based on my inquiry of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the be knowledge and belief, true, accurate, and complete. Signature: Printed Name of Official: Timuthy P. Brinterick Timuthy P. Brinterick Timuthy P. Brinterick Timuthy P. Brinterick Title:												
Material Quantity (gallons, (gallons, II. CERTIFICATION 14. Person to contact for information in this questionnaire. Name: TIMDIHY P. FRURICK Title: GIFR Telephone Number: 253-2044 15. I certify that this document and all attachments were prepared under my direction or super accordance with a system designed to assure that qualified personnel properly gathered and eval information submitted. Based on my inquiry of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the be knowledge and belief, true, accurate, and complete. Signature: Printed Name of Official: Timuthy R. Braderick Title: Owner		chemicals, paints, plating wastes, radioactive substances, solvents, liquid								[YES	МО
Material Quantity (gallons, II. CERTIFICATION 14. Person to contact for information in this questionnaire. Name: TINOIHY P. BRURICK Title: QIER Telephone Number: 253-2044 15. I certify that this document and all attachments were prepared under my direction or super accordance with a system designed to assure that qualified personnel properly gathered and eval information submitted. Based on my inquiry of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the be knowledge and belief, true, accurate, and complete. Signature: Printed Name of Official: Timuthy P. Bruderick Timuthy P. Bruderick Title: Quantity (gallons, 14. Person to contact for information in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Official: Title: Quantity (gallons, person in this questionnaire. Printed Name of Offi		If "YES", complete the following:								••	•.	
II. CERTIFICATION 14. Person to contact for information in this questionnaire. Name: TIMOHY P. HYDRICK Title: CAPR Telephone Number: 253-2044 15. I certify that this document and all attachments were prepared under my direction or super accordance with a system designed to assure that qualified personnel properly gathered and eval information submitted. Based on my inquiry of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the be knowledge and belief, true, accurate, and complete. Signature: Printed Name of Official: Title: Dwwlr Owwlr									Quantity			nits , pounds)
II. CERTIFICATION 14. Person to contact for information in this questionnaire. Name: TIMOIHY P. BRODUCK Title: QIER Telephone Number: 253-2044 15. I certify that this document and all attachments were prepared under my direction or super accordance with a system designed to assure that qualified personnel properly gathered and eval information submitted. Based on my inquiry of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the be knowledge and belief, true, accurate, and complete. Signature: Printed Name of Official: Title: Timothy P. Broduck Timothy P. Broduck Timothy P. Broduck Timothy P. Broduck Title: Could be added to the second complete of th												
14. Person to contact for information in this questionnaire. Name: TIMOIHY P. BRURICK Title: QUER Telephone Number: 253-2044 15. I certify that this document and all attachments were prepared under my direction or super accordance with a system designed to assure that qualified personnel properly gathered and eval information submitted. Based on my inquiry of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the be knowledge and belief, true, accurate, and complete. Signature: Printed Name of Official: Timothy f. Brudenick Title: Owner												
Name: TIMOIHY P. FROERICK Title: QIFR Telephone Number: 253-2044 15. I certify that this document and all attachments were prepared under my direction or super accordance with a system designed to assure that qualified personnel properly gathered and eval information submitted. Based on my inquiry of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the be knowledge and belief, true, accurate, and complete. Signature: Printed Name of Official: Timuthy P. Broderick Title: Owner	II.		CERTIFICAT	ION								
Title: Telephone Number: 253-2044 15. I certify that this document and all attachments were prepared under my direction or super accordance with a system designed to assure that qualified personnel properly gathered and eval information submitted. Based on my inquiry of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the be knowledge and belief, true, accurate, and complete. Signature: Printed Name of Official: Timothy f. Broderick Title:		14.	Person to contact	for infor	mation in	this quest	tionnair	e.				
15. I certify that this document and all attachments were prepared under my direction or super accordance with a system designed to assure that qualified personnel properly gathered and eval information submitted. Based on my inquiry of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the be knowledge and belief, true, accurate, and complete. Signature: Printed Name of Official: Timothy f. Broderick Title:		Nan	ne:	TIMOH	HY P. BRO	DRICK						
15. I certify that this document and all attachments were prepared under my direction or super accordance with a system designed to assure that qualified personnel properly gathered and evaluation information submitted. Based on my inquiry of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the beknowledge and belief, true, accurate, and complete. Signature: Printed Name of Official: Timothy f. Broderick Title:	•	Title	e:	CIER								
accordance with a system designed to assure that qualified personnel properly gathered and eval information submitted. Based on my inquiry of the person or persons who manage the system, persons directly responsible for gathering the information, the information submitted is to the be knowledge and belief, true, accurate, and complete. Signature: Printed Name of Official: Timothy f. Broderick Title:	•	Tele	ephone Number:	<u>253-20</u>	044							
Printed Name of Official: Timothy P. Broderick Title: Owner			5. I certify that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete.									
Printed Name of Official: Timothy P. Broderick Title: Owner	;	Sign	nature:		-lin	roth	1 f.	Bica	duck			
1 16 01		_		Tim	othy	P. BI	rder	icK				
Date: 1-18-91	•	Title:			_Ou	wer	•					
]	Date	e:			1-18-	91		· · · · · · · · · · · · · · · · · · ·			

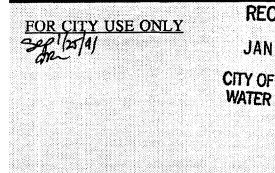
INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

PLEASE TYPE OR PRINT





RECEIVED
JAN 1 5 1991

CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

1.	Business Name CANYON STATE ELECTRIC CO.
2.	Mailing Address 43430 E. MAGNOLIA PHK Zip: 85034
3.	Facility Name Same as above
4.	Facility Street Address Zip:
5.	Business Owner Steve Maderazzo Phone: 437-3088
6.	Property Owner Steve Maderazzo Phone: 437-3088
7.	Water Account No.(s) (from water bill) 0 - 0737 - 0030 - 07
8.	Type of Business <u>electrical</u> contractor
	Describe the manufacturing or service activities conducted on the premises.
	New Construction - Commercial / industrial

9. If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.

10). Does the facility generate	e any wastewater other than d	omestic sewage?	YES NO
11	. Is <u>ALL</u> of the wastewate	er generated at the facility disc	charged to a septic system?	VES NO
12	2. Does the facility use or s or products of mineral or	store petroleum oil, non-biode il on the premises?	gradable cutting oil,	□YES VÃO
	If "YES", complete the f	following:		
			Quantity	Units (gallons, pounds)
13	. Does the facility use or s	store any hazardous materials, g wastes, radioactive substance premises?	•	YES AO
	If "YES", complete the f	following:		
	Material	· · · · · · · · · · · · · · · · · · ·	Quantity	Units (gallons, pounds)
Na Tit	ame: C	ormation in this questionnaire AROL L. SONE FICE MANAGE 437-3088	25	
15	accordance with a system information submitted. B persons directly responsible	nent and all attachments were designed to assure that qualities on my inquiry of the people for gathering the information, accurate, and complete.	fied personnel properly gatherson or persons who manage	ered and evaluated the the system, or those
Sic	gnature:	Carol X	Opnes	
-	inted Name of Official:	CAROL L.	Jones	
Tit	tle:	OFFICE V	nanager	
Da	ite:		1991	

CITY OF PHOENIX

5541

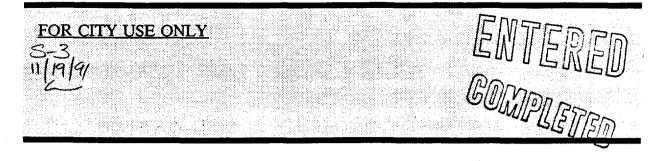
WATER QUALITY DIVISION 2301 West Durango Street Phoenix, Arizona 85009 TELEPHONE: (602) 262-7485

(602) 262-1859

COMPLIANCE INS	PECTION REPORT
NAME AND ADDRESS Canyon State Oil Co. Inc 2640 n. 31 Av. Phy, Az 85009	INSPECTION DATE/TIME /2-4-9/ TYPE OF INDUSTRY SICCODE NO.(5770). N/A:()
RESPONSIBLE COMPANY OFFICIAL	Operations Mgs. Phone: 1002-269-7481
PERMIT: #NO NUMBER IW Flow:N/A Inspection Type: Unannounced:VES Anno	Category: N/A bunced:NO Complaint: NO COMPLAINT NO Other: SURVEY INSPECTION
Description of Findings: SURVEY DATA SUBMITTED BY COMPANY IS VERI SURVEY DATA SUBMITTED BY COMPANY IS HERE	FIED AS: (X) ACCURATE; () NOT ACCURATE. BY AMENDED TO INCLUDE:
SURVEY DATA SUBMITTED BY COMPANY IS HERE	BY AMENDED TO DELETE:
Recommendations for Follow-up Act	tivities and Enforcement Actions:
() DOMESTIC	() POSSIBLE CATEGORICAL ACTIVITY
(X) NOT-SIU	EXPLAIN:
() POSSIBLE SIU: () PART I REQUIRED & ISSUED () PART II REQUIRED & ISSUED	
Name of Inspector Signature of Chief Water Quality	Inspector / / / Date /2 - 2.
	U. Karlos 12-5-11

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE



Based on your response to the recently completed Preliminary Survey, additional information is needed to comply with Federal regulations. You are required by local ordinance to provide the information contained in this detailed survey.

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

I.	BU	USINESS INFORM	AATIO	N					
	1.	Business Name <u>CA</u>	NYON	STA	TE OI	L co	Ne		
	2.	Mailing Address F	? 0, 6	Box	1898	8 F	HOENIX 1	A2 Zip:	85005
	3.	Facility Name							
	4.	Facility Street Address	is_264	40 N	1. 31	AUE	PHOENIX	AZ Zip:	85009

II. BUSINESS, WATER AND WASTEWATER CHARACTERISTICS

5.	Number of Employees:	Day Shift _ ろし	2nd Shift	3rd Shift	Total Employee
^F^F*		Day Shift	2nd Shift	3rd Shift	
RECEIVED) rer week:	<u></u>	-		

NOV 19 1991

AT MINITY

			Description
	Cooling Water	gallons per day	
	Boiler Feed	gallons per day	
	Process System	gallons per day	
**	Sanitary System	270 gallons per day	4 TOILETS SINKS
	Contained in Product	gallons per day	
	Landscape Irrigation	18 gallons per day	TREES / BUSHES
	Other	25 gallons per day	EQUIPMENT WASHE
	TOTAL	313 gallons per day	
7.	Estimate the volume of d	lischarge or water loss to:	
			Description
	City Wastewater System	270 gallons per day	4 TOILETS / S SINKS
	Natural Outlet (storm drain, dry well, gr		TREES / BUSHES
	Waste Hauler	gallons per day	
	Evaporation	25 gallons per day	EQUIPMENT WASHER
	Other	gallons per day	
	TOTAL	313 gallons per day	
i.	Does the facility have any		ovisions (e.g. SPCC, TOMP) to insure tha
	If yes, describe the p	procedures SPCC	

6. Water Usage

		N.A.					
_							-
_	 		· **	<u> </u>			
					·····	 	

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES	⊠ NO
-----	-------------

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating?	Form parts from metal powder?

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)	•			
14.	Thallium (total)				
15.	Zinc (total) Compound	21318 LB	*	•	•
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VOI	ATILE COMPO	UNDS		
17.	Acrolein	,			
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				_
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)	·			
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane	6513 LB.	+	- 0-	-
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6- Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				·
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
9 9.	Phenanthrene				
100.	Ругепе				_
101.	1,2,4-trichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)		٠		
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)	,			
114.	Endosulfan sulfate	,			
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to contact for	r information in this questionnaire.
Name:	BRUCE ALMON
Title:	OPERATIONS MANAGER
Telephone Number:	602-269-7981
accordance with a sy the information sub- those persons directly	cument and all attachments were prepared under my direction or supervision in stem designed to assure that qualified personnel properly gathered and evaluated nitted. Based on my inquiry of the person or persons who manage the system, or y responsible for gathering the information, the information submitted is to the best d belief, true, accurate, and complete.
Signature:	Bruce alma
Printed Name of Official	BRUCE ALMON
Title:	OPERATIONS MANAGER
Date:	11-13-91

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

	KECEIVED		
FOR CITY USE ONLY Part IL	FEB 7 1991		
· ex	CITY OF PHOCHEX WATER CHIT		

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

I.

BU	JSINESS INFORMATION
1.	Business Name CANYON STATE OIL CO INC
2.	Mailing Address P.O. 130X 18988 PHOENIX AZ Zip: 85005
3.	Facility Name
4.	Facility Street Address 2640 N. 31 AVE PHOENIX Zip: 85009
5.	Business Owner Tom Arnolt, Ir. Phone: 269-7981
	Property Owner CANYON STATE OIL 10 INC Phone: 2697981
7.	Water Account No.(s) (from water bill) 0-1421-0253-03
8.	Type of Business PETROLEUM DISTRIBUTOR
	Describe the manufacturing or service activities conducted on the premises.
	RECEIVE, STORE, PACKAGE, SHIP ALL TYPES OF PETROLEUM
	PRODUCTS EXCEPT FUEL
9.	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.
	5170.517.96.

10. Does the facility g	generate any wastewater other than domestic sewage?	∐YES XINO
11. Is <u>ALL</u> of the was	stewater generated at the facility discharged to a septic system	m? TYES NO
	use or store petroleum oil, non-biodegradable cutting oil, neral oil on the premises?	XYESNO
If "YES", complet	te the following:	
Material OIL + GRE	Quantity SASE (AUTOMOTIVE + WDUSTRIAL) Quantity 800,000	Units (gallons, pounds)
	se or store any hazardous materials, pesticides, organic plating wastes, radioactive substances, solvents, liquid on the premises?	XYES NO
If "YES", complete	te the following:	
Material SOLVENT KEI? 0 SEN		Units (gallons, pounds)
II. CERTIFICATI	ION	
14. Person to contact for	for information in this questionnaire.	
Name:	BRUCE ALMON	
Title:	OPERATIONS MANAGER	
Telephone Number: _	269-7981	
accordance with a sinformation submit persons directly res	document and all attachments were prepared under my d system designed to assure that qualified personnel properly tted. Based on my inquiry of the person or persons who ma sponsible for gathering the information, the information sub- ief, true, accurate, and complete.	gathered and evaluated the anage the system, or those mitted is to the best of my
Signature:	- Bruce Olman	
Printed Name of Offici	IBRUCE ALMON OPERATIONS MANAGER 1/31/91	
Title:	OPERATIONS MANAGETT	
Date:	1/31/91	

3610

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

FOR CITY USE ONLY	
FOR CITY USE ONLY	RECEIVED
	JAN 1 5 199
	CITY OF PHOENS WATER OLIAL TV

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

	USINESS INFORMATION Business Name <u>C'ANYON STATE SALES</u> INC
2.	Mailing Address 2924 11-24th ave Zip: 15015
	Facility Name SMML
4.	Facility Street Address
5.	Business Owner Commontion Phone: # 45
6.	Property OwnerPhone: 602-25
7.	Water Account No.(s) (from water bill)
8.	Type of Business BROKERAGE
	Describe the manufacturing or service activities conducted on the premises.
	Brokerage business - we Represent flime
	Good planingotimes.

17918-5141B.

10). Does the facility general	te any wastewater other than do	omestic sewage?	YES	NO
11	l. Is <u>ALL</u> of the wastewat	er generated at the facility discl	harged to a septic system?	YES	NO
12	2. Does the facility use or or products of mineral of	store petroleum oil, non-biodegoil on the premises?	gradable cutting oil,	YES	NO
	If "YES", complete the	following:			
	Material		Quantity		nits , pounds)
13	3. Does the facility use or	store any hazardous materials,		YES	 ✓NO
	chemicals, paints, platin wastes, or sludges on the	g wastes, radioactive substances e premises?	s, solvents, liquid		
	If "YES", complete the	following:			
	Material		Quantity		nits , pounds)
п.	CERTIFICATION				
14	. Person to contact for inf	Formation in this questionnaire.	•		
Na	ame:	Seorge 2"	ANNIS		
Ti	tle:	,			
Te	elephone Number:	607-256-0800			
15	accordance with a system information submitted. I persons directly responsi	ment and all attachments were n designed to assure that qualifi Based on my inquiry of the per ible for gathering the information ue, accurate, and complete.	ied personnel properly gatherson or persons who manage	red and eval the system,	uated the or those
Sig	gnature:	NOZOWUJ			
Pr	inted Name of Official:	Geo. ZHNNY			
Tit	tle:	physiolat			
Da	ite:	1-10-91			

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 FOR CITY USE ONLY
Sephic ENTERED

12/18/41

RECEIVED

DEC 1 3 1991

CITY OF PHOENIX

PLEASE TYPE OR PRINT:

I.	BUSINESS INFORMATION
1.	Business Name CALYON STATE STEEL INC
2.	Mailing Address 55, 25 W. VIA CAMILLE GLENIDALE Zip: 85306
3.	Facility Name
4 .	Facility Street Address 3426 S. 3 place Zip: 85040
5.	Business Owner <u>Bob 1. Thomas</u> Phone: <u>938-2971</u>
6.	Property Owner BoB 1. Thom As Phone: 938-2971
7.	Water Account No.(s) (from water bill) <u>0-0628-0072-05</u>
8.	Type of Business misc STEEL FABRICATING
	Describe the manufacturing or service activities conducted on the premises: FRB RICHTINIG. MISC. STEEL A NAROUGHT IRON
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

10.	Does the facility generate any wadomestic sewage?	stewater other than		ÆS	⊠ ио
11.	Is ALL of the wastewater gene discharged to a septic tank or cesspe			YES	□ ио
12.	Does the facility use or store biodegradable cutting oil, or produthe premises?			ÆS	⊠ ио
	If "YES", complete the following:				** •
	Material		Quantity		Units (gallons , pounds)
				-	
				_	
13.	Does the facility use or store any pesticides, organic chemicals, pair adioactive substances, solvents, sludges on the premises?	nts, plating wastes,	X 3	- ÆS	☐ NO
	If "YES", complete the following:				TT_:+-
	Material		Quantity		Units (gallons, pounds)
	PAINT		5 GALS	-	
	SOLVENTS (PAINT TH	<u> </u>	5 GAL'S	-	
			·	- -	
II.	CERTIFICATION		1		
14.	Person to contact for information in	this questionnaire:			
Name	: BOB TI	homas			
Title	: <u> </u>	17			
Teleph	one Number : <u>843 > 20</u>				
accords inform person	by that this document and all attach ance with a system designed to assu ation submitted. Based on my inqui s directly responsible for gathering to wledge and belief, true, accurate, and	re that qualified person or per the information, the indicate the complete.	onnel properly rsons who mar nformation sul	gather nage the omitted	and evaluate the e system, or those is, to the best of
Signati	ure : Bob 7.	There	-		
Printed	Name of Official: BOB 1.				
Title	: OWNER				
Date	: 12-12-91				

6271

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

Dom	FOR CITY USE ONLYRECEVED MAR O 7 1 31 CITY OF PHOLYMATER COMMATER なが	
AKA	ENTERED SAMMONS TRUCKING	

PLI	EASE TYPE OR PRINT: Phenty January
I.	BUSINESS INFORMATION
1.	Business Name Canyon Statos Snomboutation
2.	Mailing Address 21030 N. 19th Ave. Dto. 6-3 Zip: 85037
3.	Facility Name Our John business for
4.	Facility Street AddressZip:
5.	Business Owner Sall Nort Phone: 343-304
6.	Property OwnerPhone:
7.	Water Account No.(s) (from water bill)
8.	Type of Business Willown a French brown and
	Describe the manufacturing or service activities conducted on the premises:
9.	If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

	Does the facility generate any wastewater other than domestic sewage?	YES	ои 🔯
11.	Is ALL of the wastewater generated at the facility discharged to a septic tank or cesspool?	YES	Мо
12.	Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?	YES	M) NO
	If "YES", complete the following:		TT:4
	Material	Quantity	Units (gallons , pounds
13.	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?	YES	M)NO
	If "YES", complete the following:		Units
	Material	Quantity	(gallons, pounds
	·	······	
II. C	CERTIFICATION		
14.	Person to contact for information in this questionnaire:	Va ()	
Name	: Isana Smith / Mago	w neut	
Title	: Clara / Vico-	- Kropychomt	
Telepho	one Number : 143 - 3047		
I certify	that this document and all attachments were prepared	under my direction	ı or supervision i
accorda	nce with a system designed to assure that qualified person	onnel properly gathe	er and evaluate the
	ation submitted. Based on my inquiry of the person or per directly responsible for gathering the information, the in	_	_
-	wledge and belief, true, accurate, and complete.		,
Signatu	re: 3/ma/mul)		
	Name of Official:		
Printed	Number of Official Control of the Co		
Printed Title	: Clork		

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

4660

$Q_{a}+\pi$	<u>only</u> rec	EIVED
Part II EVC	JAN	16 199
#12 only Sales	Ciri 07 ER	CHOENI) QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

	BUSINESS INFORMATION	
1	1. Business Name CAPITAL Auto Supply	
2	2. Mailing Address 3939 N 43nd AUE.	Phoenix Zip: 85031
3	3. Facility Name SAme	
4	4. Facility Street Address Same	Zip: 8503/
5	5. Business Owner John T. + ANN C. WEBB	Phone: 242 8858
6	6. Property Owner KE 10 AND ACIE/E WEBB	Phone: 456-1525
7	7. Water Account No.(s) (from water bill) 0-1619-00	70-02 602-272-2
8	8. Type of Business SAIES	
	Describe the manufacturing or service activities conducted on t	the premises.

10	Does the facility	generate any wastewater other	r than domesti	c sewage?	YES	№ NO
11	. Is <u>ALL</u> of the w	astewater generated at the fac	ility discharged	I to a septic system?	YES	Mo
12		use or store petroleum oil, no ineral oil on the premises?	on-biodegradab	le cutting oil,	YES	NO
	If "YES", compl	ete the following:			**	٠.
	Material			Quantity		nits , pounds)
	_	fon SolE		141/2	Ca So	es
13	chemicals, paints wastes, or sludge	use or store any hazardous m , plating wastes, radioactive s s on the premises?	-	_	YES	NO
	If "YES", comple Material	ete the following:		Quantity		nits , pounds)
					<u> </u>	
					-	
II.	CERTIFICAT	TION				
14	. Person to contact	for information in this quest	4			
Na	me:	ANN C W				
Tit	ile:	SECRETARY				
Te	lephone Number:	242-8858				
15	accordance with a information subm persons directly r	s document and all attachment a system designed to assure the litted. Based on my inquiry corresponsible for gathering the intellief, true, accurate, and com	nat qualified pe of the person o nformation, the	rsonnel properly gather r persons who manage	ered and eval	uated the or those
Sig	gnature:	ph c	Wes	4		
Pri	nted Name of Offi	cial: PNN C	WEBL	3		
Tit	le:	SEC, T.	REASURE	3 FR		
Da	te:	1-14-9	9/			

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

PLEASE TYPE OR PRINT:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 FOR CITY USE ONLY

DOM 1 1991

RECEIVED

RECEI

I.	BUSINESS INFORMATION	
1.	Business Name Capital Electronics Sup Mailing Address 2/05 W. Mc Nowell	ply Ine
2.	Mailing Address 2/05 W. Mc flowell	R1 Zip: 85009
3.	Facility Name	
4.	Facility Street Address	Zip:
5.	Business Owner FV + EJ PENKUNAS	Phone: 252-5-89
6.	Property Owner FILY & J Pankunts	Phone: 252 - 5F97
7.	Water Account No.(s) (from water bill) 0-/224-	0082-02
8.	Type of Business Electronic Whs &	Parts.
	Describe the manufacturing or service activities conducted on the	

If known, indicate the 1987 Standard Industrial Classification (SIC) Code for all activities

11. 12.	Is ALL of the wastewater generated at the facility		
12.	discharged to a septic tank or cesspool?	YES	M NO
	Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?	YES	M NO
	If "YES", complete the following:		
	Material	Quantity	Units (gallons, pounds)
13.	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?	YES	NO
	If "YES", complete the following:		** *.
	Material	Quantity	Units (gallons , pounds)
II.	CERTIFICATION	 	
14.	Person to contact for information in this questionnaire:	,	
Name	: Elizbeth Stanke	nav	
Title	· V.P		
	one Number : 62 - 252 - 5897		
l'eleph	one Number : $(22-22)$		

. •

1659

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

FO NS S∫	R CITY USE 10 7/91	ONLY V, X, 8-8-9	ENTE COMPL	KIEIII	CEIVED JG 6 1991 OF PROENIX
with Fe			apleted Preliminary Survey, red by local ordinance to		
informa be avai	ation and data pr lable to the Publ	ovided in this questic without restricti	h Title 40 of the Code of F stionnaire which identifies on. Requests for confider able from the department.	the nature and freq	uency of discharge shall
The co	mpleted and sign	ned questionnaire	is to be mailed to the followater Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009	-	n 14 days of receipt:
I. BU	E TYPE OR PI USINESS INF Business Name	ORMATION	ELECTRIC S HIGHLAND M	Tupply Co	INC
3.	Mailing Addres Facility Name_ Facility Street A		HIGHLAND F	IVE.	Zip: <u>850/3</u>
II. BU	ISINESS, WA	TER AND WA	STEWATER CHARA	CTERISTICS	
5.	Number of Employees: Days Worked	Day Shift 34 Day Shift	2nd Shift 2nd Shift	3rd Shift O 3rd Shift	Total Employees
	Per Week:	<u>5k</u>		0	

		Description
Cooling Water	gallons per day	
Boiler Feed	gallons per day	
Process System	gallons per day	
Sanitary System	250 gallons per day	BATHMOMS & coole
Contained in Product	gallons per day	
Landscape Irrigation	gallons per day	
Other	O gallons per day	
TOTAL	500 gallons per day	
Estimate the volume o	f discharge or water loss to:	
		Description
City Wastewater System	n <u>800</u> gallons per day	Bathrooms
Natural Outlet (storm drain, dry well,	ground) gallons per day	
Waste Hauler	gallons per day	
Evaporation	_50 gallons per day	coolers
Other	gallons per day	
TOTAL	<u>250</u> gallons per day	
	ny spill containment or prevention prot enter the sewer system?	rovisions (e.g. SPCC, TOMP) to insure that
If yes, describe the	e procedures	

6. Water Usage

NOWE	 				
		<u> </u>			

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?



	I
Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating?	Form parts from metal powder?

yes, list the activities	•		
	. , , , , , , , , , , , , , , , , , , ,	 	
	· · · · · · · · · · · · · · · · · · ·		
	-		

IV. PRIORITY POLLUTANT INFORMATION

11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)		- "		
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)	•			
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN				
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VOI	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS			· · · · · · · · · · · · · · · · · · ·	
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)		,		
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene			<u> </u>	
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine	:			
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)				
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate			·	
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Ругеле				
101.	1,2,4-trichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)	·			
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

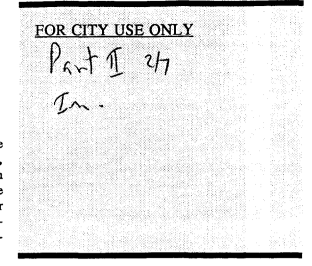
V. CERTIFICATION

12. Person to contact for info	rmation in this questionnaire.
Name: <u>Day</u>	10 LIEBONER
Title: <u>Ger</u>	v. MGR.
Telephone Number:	602-264-6177
	·
accordance with a system the information submitted those persons directly resp	and all attachments were prepared under my direction or supervision in designed to assure that qualified personnel properly gathered and evaluated. Based on my inquiry of the person or persons who manage the system, or consible for gathering the information, the information submitted is to the best ef, true, accurate, and complete.
Signature:	tama historia
Printed Name of Official:	DAVIO LIEBONER
Title:	GEN. MGR.
Date:	8-5-91

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.



The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

PLEASE TYPE OR PRINT

	••	Business Name CAPITAL Electric Supply Co., INC.
2	2.	Mailing Address
3	3.	Facility Name Same
4	1.	Facility Street Address 712 W. Highland Phx Zip: 85013
5	5.	Business Owner TOANN K. JONES Phone: 264-6177
ć	ó.	Property Owner <u>GMJ Company</u> Phone:
7	7.	Water Account No.(s) (from water bill)
8	3.	Type of Business <u>Electrical</u> Supplies - Whole sale
		Describe the manufacturing or service activities conducted on the premises.

RECEIVED

FER 5 1991

WATER QUALITY

10). Does the facility generate	Does the facility generate any wastewater other than domestic sewage?		LIYES	X) NO
11	. Is <u>ALL</u> of the wastewater	r generated at the facility discharg	ged to a septic system?	YES	MO
12	2. Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?			YES	По
	If "YES", complete the fo	ollowing:		T .T	• • •
	Material Cutting Oil	stoced for resole	Quantity 4	-	nits , pounds) /ons
13	3. Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?				NO
	If "YES", complete the fo	ollowing:			
	Material Numerous pro Nigferial Sata Available apor	ducts for resale te, Dalo sheels request	Quantity		nits , pounds)
п.	CERTIFICATION				
Na Ti	A. Person to contact for information in this questionnaire. TIMOTHY 6. COUNS tle: Controller elephone Number: (603) 364-6177				
15	I certify that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete.				
Sig	gnature:	Timouto, Solla			
Pr	inted Name of Official:	Timothy 6.	COLUNS		
Tit	tle:	Controller			
Da	ite:	1/31/9/			

INDUSTRIAL WASTEWATER **DISCHARGE QUESTIONNAIRE**

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

FOR CITY USE ONLY

RECEIVED

JAN 17 1991

CITY OF PHOENIX WATER CUMITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

Bl	USINESS INFO	RMATION		
1.	Business Name	Capitol ENgineering Co		
2.	Mailing Address_	724 E. Southern Pacific Dr. Phx,	AZ 85034Zip:	
3.	Facility Name	Same		
4.	Facility Street Add	dress Same	Zip:	
5.	Business Owner	David C. Porter	Phone: 252-5754	
6.	Property Owner_	Capitol Engineering Co	Phone: 252-5754	
7.	Water Account No	o.(s) (from water bill) 0-929-0190-05		
8.	Type of Business_	Sheet metal fabricators		
		facturing or service activities conducted on the pren fabricators - breaking metal, shear		al —
9.	If known, indicate 3444	1987 Standard Industrial Classification (SIC) Code		

10). Does the facility	generate any wastewater other than do	omestic sewage?	YES X NO
11	. Is <u>ALL</u> of the wa	stewater generated at the facility discl	narged to a septic system?	XYES NO
12		use or store petroleum oil, non-biodegneral oil on the premises?	gradable cutting oil,	YES X NO
	If "YES", comple	te the following:		** *.
	Material		Quantity	Units (gallons, pounds)
13	. Does the facility to chemicals, paints,	use or store any hazardous materials, plating wastes, radioactive substances		X YES NO
	wastes, or sludges	-		
	If "YES", comple	te the following:		Units
	Material Water base	paint	Quantity 10	(gallons, pounds) gallons
п.	CERTIFICAT	ION		The second secon
14	. Person to contact	for information in this questionnaire.		
Na	ime:	David C. Porter		
Ti	tle:	President		
Te	lephone Number:	602-252-5754		
15	accordance with a information submit persons directly re	document and all attachments were system designed to assure that qualifitted. Based on my inquiry of the peresponsible for gathering the information lief, true, accurate, and complete.	ied personnel properly gatherson or persons who manage	red and evaluated the the system, or those
Sig	gnature:	Hared L.	TVV	
Pri	inted Name of Offic			
Tit	tle:	President ————————————————————————————————————		
Da	ite:	1-14-91		

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

	information is needed to comple information contained in thi
re which identifies the nature	ulations Part 403 Section 403.14 and frequency of discharge shal ent of other information will be
	ocal ordinance to provide the Oof the Code of Federal Regre which identifies the nature quests for confidential treatm

Water Quality Division

E & M Section 2301 West Durango Street Phoenix, Arizona 85009

I.	BU	USINESS INF	ORMATION				
	1.	Business Name	CAPITOL	LITHO F	PRINTING	CORPOR	ATION
	2.	Mailing Address	2301 N	16TH ST	PHOENIX	ARIZ.	Zip: <u>85006</u>
	3.	Facility Name_	SAME A	S ABOVE		, 	
	4.	Facility Street A	ddress <u>SAM</u>	E AS AF	IOVE		Zip:
II.	в	USINESS, WA	TER AND W	ASTEWATER	CHARACTE	RISTICS	
	5.	Number of Employees:	Day Shift	2nd S	hift —	3rd Shift	Total Employees
		Days Worked Per Week:	Day Shift	2nd Si 5	aift	3rd Shift	

	Estimate water usage at		Description
	Cooling Water	gallons per day	
	Boiler Feed	gallons per day	
	Process System	OOO gallons per day	
	Sanitary System	800 gallons per day	
	Contained in Product	gallons per day	
	Landscape Irrigation	350 gallons per day	
	Other	gallons per day	
	TOTAL	3150 gallons per day	
7.	Estimate the volume of d	lischarge or water loss to:	
			Description
	City Wastewater System	2800 gallons per day	CITY WASTEWATER- INCLUDE
	Natural Outlet (storm drain, dry well, gr	_350 gallons per day ound)	SANITARY WASTE WATER AND PROCESS SYSTEM
	Waste Hauler	gallons per day	WASTE FROM FILM &
	Evaporation	gallons per day	PROOF DEVELOPMENT,
	Other	gallons per day	AND WASTE PRESS
	TOTAL	3150 gallons per day	FOUNTAIN SOLUTION.
8.	Does the facility have any stored materials will not		provisions (e.g. SPCC, TOMP) to insure that
	If yes, describe the p	procedures	
			· · · · · · · · · · · · · · · · · · ·

6. Water Usage

Describe any wastewater treatment equipment or processes in use at this facility.							
ACCU TECH TANDEM 2000 - SILVER RECOVERY							
SYSTEM INSTALLED ON OUR AUTOMATIC FILM							
PROCESSOR TO RECOVER SILVER FROM							
SOLUTION							

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES NO

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?
Manufacture glass?	Conduct aluminum forming?
Manufacture asbestos?	Conduct copper forming?
Manufacture rubber and rubber products?	Manufacture semiconductors?
Process timber products?	Manufacture electronic crystals?
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?
Manufacture builder's paper?	Manufacture lumiescent materials?
Manufacture roofing felt?	Form nonferrous metals?
Process meat products?	Produce metal powder mechanically?
Conduct electroless plating? Form parts from metal powder?	
If yes, list the activities.	

at this facility?

If yes, provide the information requested for those pollutants.

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)		LESS THAN 1 OZ/WEEK		LESS THAN

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY	
7.	Copper (total)					
8.	Cyanide (total)					
9.	Lead (total)					
10.	Mercury (total)					
11.	Nickel (total)					
12.	Selenium (total)					
13.	Silver (total)	2-4 lbs.	FRACTION OF OZ	SAME		SEE #9
14.	Thallium (total)					
15.	Zinc (total)					
	DIOXIN					
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)					
	GC/MS FRACTION VO	LATILE COMPO	UNDS			
17.	Acrolein					
18.	Acrylonitrile					
19.	Benzene					
20.	Bromoform (tribromomethane)					
21.	Carbon tetrachloride (tetrachloromethane)					
22.	Chlorobenzene					
23.	Bromodichloromethane					
24.	Chloroethane					
25.	2-chloroethylvinyl ether					
26.	Chloroform (trichloromethane)					
27.	Dibromochloromethane					
28.	1,1-dichloroethane					
29.	1,2-dichloroethane					
30.	1,1-dichloroethene					

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane		ί		
38.	Tetrachloroethylene	<u></u>			
39.	Toluene				
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				,
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				·····
54.	Phenol				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)		·		
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate			3	
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6- Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
<i>7</i> 7.	1,4-dichlorobenzene				
78.	3,3-dichlorobenzidine				
79.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene				
87.	Fluorene				
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene				
100.	Pyrene				
101.	1,2,4-trichlorobenzene				

REGULATED TOXIC POLLUTANTS		AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to contact for inf	formation in this questionnaire.
Name: ED	WRIGHT
Title: PROI	DUCTION MANAGER
Telephone Number: 252	L-6141
accordance with a system the information submitte those persons directly res	ent and all attachments were prepared under my direction or supervision in designed to assure that qualified personnel properly gathered and evaluated d. Based on my inquiry of the person or persons who manage the system, or ponsible for gathering the information, the information submitted is to the best lief, true, accurate, and complete.
Signature: Printed Name of Official: Title: Date:	ED WRIGHT PRODUCTION MANAGER 3-21-91

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

FOR CITY USE ONLY

PART I

RECEIVED

JAN 16 1991

CITY OF THE LINK WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

I.	ВU	JSINESS INFORMATION				
	1.	Business Name CAPITOL LITHO PRINTING CORP				
	2.	Mailing Address 2301 N. 16TH ST. PHOENIX, A7 Zip: 85006				
	3.	Facility Name CAPITOL LITHO				
	4.	Facility Street Address 2301 N. 16TH ST. PHOENIX, AZ Zip: 85006				
	5.	Business Owner RON PERRYMAN Phone: 252-6141				
	6.	Property Owner RON PERRY MAN Phone: 2.52-6141				
	7.	Water Account No.(s) (from water bill)				
	8.	Type of Business PRINTING				
		Describe the manufacturing or service activities conducted on the premises.				
		GENERAL COMMERCIAL OFFSET PRINTING, JAXLUDING				
		CAMERA AND BINDERY OPERATIONS.				
	9.	If known, indicate 1987 Standard Industrial Classification (SIC) Code for all activities.				

10	. Does the facility generate any wastewater other than domestic sewage?	XYES NO
11.	. Is <u>ALL</u> of the wastewater generated at the facility discharged to a septic system?	□YES ⊠NO
12.	Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?	XYES _NO
	If "YES", complete the following:	** ***
	Material LUBRICATING OILS PRINTING DRESS INKS PRESS WASHES Quantity 15 SOO 200	Units (gallons, pounds) GALLONS POUNDS GALLONS
13.	Does the facility use or store any hazardous materials, pesticides, organic chemicals, paints, plating wastes, radioactive substances, solvents, liquid wastes, or sludges on the premises?	XYES NO
	If "YES", complete the following:	
	Material Quantity ISOPROPYL ALCOHOL 99% 100	Units (gallons, pounds) GALLONS
II.	CERTIFICATION	
14.	Person to contact for information in this questionnaire.	
Na	me: ED WRIGHT	
Tit		
Tel	ephone Number: (602) 252 - 6141	
15.	I certify that this document and all attachments were prepared under my directic accordance with a system designed to assure that qualified personnel properly gather information submitted. Based on my inquiry of the person or persons who manage persons directly responsible for gathering the information, the information submitted knowledge and belief, true, accurate, and complete.	ered and evaluated the the system, or those
Sig	nature: Ed Wright	
_	nted Name of Official: ED WRIGHT	
Tit	A A	
Dat	. 15 0.	

WATER QUALITY DIVISION 2301 West Durango Street Phoenix, Arizona 85009

ENTERED

TELEPHONE: (602) 262-7485

(602) 262-1859

COMPLIANCE INSPECTION RE	PORT
NAME AND ADDRESS Capital machine Co- 21 S. 32ml ot Phx AL 85034	INSPECTION DATE/TIME 3:30 2 5 6 TYPE OF INDUSTRY SICCODE NO. (3599). N/A: (
RESPONSIBLE COMPANY OFFICIAL Name: Jeff Currie Title: Supervis	Phone: 273-1437
PERMIT: #NO NUMBER IW Flow:N/A Category: N Inspection Type: Unannounced:YES Announced:NO Company:NO Other: No New Company:YES Purpose of Inspection: INDUSTRIAL SURVEY DATA F	/A omplaint: NO COMPLAINT SURVEY INSPECTION
Description of Findings: SURVEY DATA SUBMITTED BY COMPANY IS VERIFIED AS: (V) SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO And engine parts. No floor dy	D INCLUDE: Machines Aerospace
SURVEY DATA SUBMITTED BY COMPANY IS HEREBY AMENDED TO	O DELETE:
Recommendations for Follow-up Activities an	d Enforcement Actions:
	LE CATEGORICAL ACTIVITY
Name of Inspector Signature I AN MUNLO Jum Mumur Signature of Chief Water Quality Inspector	

DETAILED SURVEY

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

<u>FC</u> S- 10/1,	OR CITY USE 2 V for 191 gui	ONLY metal o lemnal	finishing lite	ENTERE	
٤	m				
				COMPLETE	
1					
with I	on your response Federal regulation ed survey.	to the recent as. You are	tly completed Preliminar required by local ordin	y Survey, additional information in granter to provide the information in the second control of the second con	ation is needed to comply nation contained in this
inform be ava	nation and data prailable to the Publ	ovided in the	is questionnaire which ic	ode of Federal Regulations lentifies the nature and free confidential treatment of our artment.	quency of discharge shall
The c	ompleted and sign	ned question	naire is to be mailed to	the following address with	in 14 days of receipt:
			Water Quality D	ivision	
			E & M Section		
			2301 West Durar Phoenix, Arizona		
		<u></u>			
PLEA	SE TYPE OR P	RINT			
I. B	USINESS INF	ORMATI	ON		
1.	Business Name	CAF	ITOL MACHINE C	OMPANY	
2.	Mailing Addres	s 21 S.	32nd street P	hx., Az.	Zip: 85034
3.	Facility Name_	same a	s above		
4.	Facility Street A	Address	same as above		Zip:
II. B	USINESS, WA	TER ANI) WASTEWATER (HARACTERISTICS	
5.	Number of Employees:	Day Shift	2nd Shift	3rd Shift	Total Employees —————
	Days Worked Per Week:	Day Shift	2nd Shift	3rd Shift	

Water Usage		
Estimate water usage at	the facility for each of the following categor	ries:
		Description
Cooling Water	Ongallons per day	
Boiler Feed	9 gallons per day	
Process System	gallons per day	
Sanitary System	145 gallons per day	
Contained in Product	O gallons per day	
Landscape Irrigation	O gallons per day	
Other	gallons per day	
TOTAL	145 gallons per day	
Estimate the volume of d	lischarge or water loss to:	
		Description
City Wastewater System	145 gallons per day	
Natural Outlet (storm drain, dry well, gr	ound) gallons per day	
Waste Hauler	gallons per day	
Evaporation	O gallons per day	
Other	O gallons per day	
TOTAL	145 gallons per day	
		(e.g. SPCC, TOMP) to insure that
	Cooling Water Boiler Feed Process System Sanitary System Contained in Product Landscape Irrigation Other TOTAL Estimate the volume of d City Wastewater System Natural Outlet (storm drain, dry well, gr Waste Hauler Evaporation Other TOTAL Does the facility have any	Cooling Water————————————————————————————————————

es the facility have any spill containment or prevention provisions (e.g. SPCC, T	C, TOMP) to ins	
red materials will not enter the sewer system?	YES	× NO
If yes, describe the procedures		
		·

	 		
·			

III. EPA CATEGORICAL USER INFORMATION

10. Does the facility conduct any of the following activities?

YES	₩ NO
-----	-------------

Process dairy products?	Conduct anodizing?
Operate a grain mill?	Conduct chromating?
Can or preserve fruits or vegetables?	Conduct phosphating?
Can or preserve seafood?	Conduct metal coloring?
Process sugar?	Conduct chemical etching or milling?
Operate a textile mill?	Manufacture printed circuit boards?
Manufacture cement?	Manufacture pharmaceuticals?
Operate a feedlot?	Manufacture asphalt paving and roofing emulsions?
Conduct electroplating?	Manufacture asphalt concrete?
Manufacture organic chemicals?	Manufacture asphalt roofing materials?
Manufacture plastics?	Manufacture linoleum floor coverings?
Manufacture synthetic fibers?	Manufacture printed asphalt felt floor coverings?
Manufacture inorganic chemicals?	Manufacture paint?
Manufacture soap or detergent?	Manufacture ink?
Manufacture fertilizer?	Manufacture pesticides?
Refine petroleum products?	Manufacture explosives?
Manufacture iron or steel?	Manufacture carbon black?
Manufacture nonferrous metals?	Manufacture batteries?
Manufacture phosphate?	Form or mold plastics?
Generate electric power by steam?	Mold or cast metals?
Smelt ferroalloys?	Conduct coil coating?

Tan leather?	Conduct porcelain enameling?					
Manufacture glass?	Conduct aluminum forming?					
Manufacture asbestos?	Conduct copper forming?					
Manufacture rubber and rubber products?	Manufacture semiconductors?					
Process timber products?	Manufacture electronic crystals?					
Mill pulp,paper, or paperboard?	Manufacture cathode ray tubes?					
Manufacture builder's paper?	Manufacture lumiescent materials?					
Manufacture roofing felt?	Form nonferrous metals?					
Process meat products?	Produce metal powder mechanically?					
Conduct electroless plating? Form parts from metal powder?						
V. PRIORITY POLLUTANT INFORMATION 11. Are any of the toxic pollutants listed on the following pages used, stored, or produced as a by-product at this facility?						
J, provide the intermetion requested to	r enone hammen					

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	TOXIC POLLUTANTS				
1.	Antimony (total)				
2.	Arsenic (total)				
3.	Asbestos (fibrous)				
4.	Beryllium (total)				
5.	Cadmium (total)				
6.	Chromium (total)				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
7.	Copper (total)				
8.	Cyanide (total)				
9.	Lead (total)				
10.	Mercury (total)				
11.	Nickel (total)				
12.	Selenium (total)				
13.	Silver (total)				
14.	Thallium (total)				
15.	Zinc (total)				
	DIOXIN	•			
16.	2,3,7,8- tetrachlorodibenzo- p-dioxin (TCDD)				
	GC/MS FRACTION VOI	LATILE COMPO	UNDS		
17.	Acrolein				
18.	Acrylonitrile				
19.	Benzene				
20.	Bromoform (tribromomethane)				
21.	Carbon tetrachloride (tetrachloromethane)				
22.	Chlorobenzene				
23.	Bromodichloromethane				
24.	Chloroethane				
25.	2-chloroethylvinyl ether				
26.	Chloroform (trichloromethane)				
27.	Dibromochloromethane				
28.	1,1-dichloroethane				
29.	1,2-dichloroethane				
30.	1,1-dichloroethene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
31.	1,2-dichloropropane				
32.	(cis & trans) 1,3- dichloropropene				
33.	Ethylbenzene				
34.	Bromomethane (Methyl Bromide)				
35.	Chloromethane (Methyl Chloride)				
36.	Methylene chloride (dichloromethane)				
37.	1,1,2,2-tetrachloroethane				
38.	Tetrachloroethylene				
39.	Toluene		_		
40.	Trans-1,2- dichloroethene				
41.	1,1,1-trichloroethane				
42.	1,1,2-trichloroethane				
43.	Trichloroethylene				
44.	Vinyl chloride (chloroethylene)				
	ACID COMPOUNDS				
45.	2-chlorophenol				
46.	2,4-dichlorophenol				
47.	2,4-dimethylphenol				
48.	4,6-dinitro-2- methylphenol (4,6-dinitro-0-cresol)				
49.	2,4-dinitrophenol				
50.	2-nitrophenol				
51.	4-nitrophenol				
52.	Para-chloro-M-cresol				
53.	Pentachlorophenol				
54.	Phenol				

REGULATED TOXIC POLLUTANTS		AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
55.	2,4,6-trichlorophenol				
	BASE/NEUTRAL COM	POUNDS			
56.	Acenaphthene				
57.	Acenaphthylene				
58.	Anthracene				
59.	Benzidine				
60.	Benzo (a) anthracene (1,2-benzanthracene)				
61.	Benzo (a) pyrene (3,4-benzopyrene)	·			
62.	3,4 Benzo - fluoranthene				
63.	Benzo (g,h,i) perylene (1,12-benzoperylene)				
64.	Benzo (k) fluoranthene (1,12-benzofluoranthene)				
65.	Bis (2-chloroethoxy) methane				
66.	Bis (2-chloroethyl) ether				
67.	Bis (2-chloroisopropyl) ether				
68.	Bis (2-ethylhexyl) phthalate				
69.	4-bromophenylphenyl ether				
70.	Butylbenzyl phthalate				
71.	2-chloronaphthalene				
72.	4-chlorophenylphenyl ether				
73.	Chrysene				
74.	Dibenzo (a,h) anthracene (1,2,5,6-Dibenzanthracene)				
75.	1,2-dichlorobenzene				
76.	1,3-dichlorobenzene				

	REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
77.	1,4-dichlorobenzene				
7 8.	3,3-dichlorobenzidine				
<i>7</i> 9.	Diethyl phthalate				
80.	Dimethyl phthalate				
81.	Di-n-butyl phthalate				
82.	2,4-dinitrotoluene				
83.	2,6-dinitrotoluene				
84.	Di-n-octyl phthalate				
85.	1,2-diphenylhydrazine				
86.	Fluoranthene		<u> </u>		
87.	Fluorene				,
88.	Hexachlorobenzene				
89.	Hexachlorobutadiene				
90.	Hexachlorocyclo- pentadiene				
91.	Hexachloroethane				
92.	Indeno (1,2,3-cd) pyrene (2,3-0- phenylene pyrene)				
93.	Isophorone				
94.	Naphthalene				
95.	Nitrobenzene				
96.	N-nitrosodi- methylamine				
97.	N-nitrosodi-n- propylamine				
98.	N-nitrosodi- phenylamine				
99.	Phenanthrene			-	
100.	Ругеле				
101.	1,2,4-trichlorobenzene				

REGULATED TOXIC POLLUTANTS		AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
	PESTICIDES				
102.	Aldrin				
103.	a-BHC (alpha) (BHC = Hexachlorocy- clohexane)				
104.	b-BHC (beta)				
105.	d-BHC (delta)				
106.	g-BHC (gamma)				
107.	Chlordane				
108.	4,4'-DDD (p,p-TDE)				
109.	4,4'-DDE (p,p'-DDX)				
110.	4,4'-DDT				
111.	Dieldrin				
112.	Endosulfan I (Alpha)				
113.	Endosulfan II (Beta)				
114.	Endosulfan sulfate				
115.	Endrin				
116.	Endrin aldehyde				
117.	Heptachlor				
118.	Heptachlor epoxide				
119.	PCB-1242 (arochlor 1242)				
120.	PCB-1254 (arochlor 1254)				
121.	PCB-1221 (arochlor 1221)				
122.	PCB-1232 (arochlor 1232)				
123.	PCB-1248 (arochlor 1248)				
124.	PCB-1260 (arochlor 1260)				

REGULATED TOXIC POLLUTANTS	AMOUNT OF CHEMICAL ON SITE LBS/GALS	AMOUNT USED LBS/DAY GALS/DAY	TO SEWER LBS/DAY GALS/DAY	TO WASTE HAULER LBS/DAY GALS/DAY
125. PCB-1016 (arochlor 1016)				
126. Toxaphene				

V. CERTIFICATION

12. Person to contact i	for information in this questionnaire.
Name:	Ray Gardea
Title:	Owner
Telephone Number: _	273-1437
accordance with a the information sul those persons direc	document and all attachments were prepared under my direction or supervision in system designed to assure that qualified personnel properly gathered and evaluated bmitted. Based on my inquiry of the person or persons who manage the system, or thy responsible for gathering the information, the information submitted is to the best and belief, true, accurate, and complete.
Signature:	
Printed Name of Office	ial: Ray Gardea
Title:	Owner
Date:	9-25-91



INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009 FOR CITY USE ONLY

On 3/8 RECEIVED

MAR 07 1991

CITY OF PHOENIX WATER QUALITY

PLE	EASE TIPE OR PRINT:				
I.	BUSINESS INFORMATION				
1.	Business NameCAPITOL M	ACHINE COMPA	INY		
2.	Mailing Address 21 SOUTH	32nd STREET	PHX., AZ.	Zip:	35034
3.	Facility Name CAPITOL MA	CHINE COMPAN	IY		
4.	Facility Street Address 21 SOUT	H 32nd STREE	T PHX., AZ.	Zip:	85034
5.	Business Owner RAY GARDE			_Phone:_	273-1437
6.	Property Owner RAY GARDE.	Α		Phone:_	273-1437
7 .	Water Account No.(s) (from water h		047-05		
8.	Type of Business MACHINE SHO	OP			
	Describe the manufacturing or serv		-		
9.	If known, indicate the 1987 Standar	d Industrial Classi	fication (SIC) Code f	or all activ	vities

10.	Does the facil domestic sewa	ity generate any wastewater other than ge?	YES	Г ио
11.		ne wastewater generated at the facility a septic tank or cesspool?	YES	№ мо
12.		ility use or store petroleum oil, non- cutting oil, or products of mineral oil on		∨ ио
	If "YES", comp	lete the following:		77-11-
	Material		Quantity	Units (gallons , pounds)
13.	pesticides, org	ty use or store any hazardous materials, ranic chemicals, paints, plating wastes, obstances, solvents, liquid wastes, or premises?	YES	□ №
	If "YES", comp	ete the following:		Units
	Material		Quantity	(gallons, pounds)
				
II.	CERTIFICATI	on		
14.	Person to conta	act for information in this questionnaire:		
Name		: RAY GARDEA		
Title		: OWNER		
Teleph	one Number	:273-1437		
accordinform person my kno Signat	ance with a syst ation submitted s directly respon owledge and beli	ment and all attachments were prepared to assure that qualified person or person or person or gathering the information, the sef, true, accurate, and complete. HAY GARDEA	sonnel properly gathersons who manage t	er and evaluate the he system, or those
Title		:OWNER		
Date		:3-5-91		

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

FOR CITY USE ONLY Sep //1/91

RECEIVED

JAN 1 6 1991

CITY OF PHOENIX
WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

1.	Business Name CAPITOL METALS COMPANY, INC.
2.	Mailing Address 4131 E. Washington St. Phoenix, Az. Zip: 85034
3.	Facility Name As Above
	Facility Street Address Zip:
5.	Business Owner Eileen Hodesh Phone: (602) 275-413
	Property Owner Eileen & Harvey Hodesh Phone: 275-4131
7.	Water Account No.(s) (from water bill) $C = 1037 - 0079 - 01$
8.	Matal Comban
	Describe the manufacturing or service activities conducted on the premises. We are a warehouse selling steel, aluminum, copper and brass to end users.

10	0. Does the facility generate any wastewater other than domestic sewage?				⊠ио
1	1. Is <u>ALL</u> of the wastewat	YES	NO		
12	. Does the facility use or store petroleum oil, non-biodegradable cutting oil, or products of mineral oil on the premises?				Мo
	If "YES", complete the	following:			
	Material		Quantity	Uni (gallons,	
13		store any hazardous materials, g wastes, radioactive substance e premises?		YES	X ио
	If "YES", complete the	following:			
	Material		Quantity	Uni (gallons,	
п.	CERTIFICATION				
14	4. Person to contact for inf	formation in this questionnaire.			
		n_Hodesh			
	itle: Presid				
Te	elephone Number: (602)	275-4131			
15	accordance with a syster information submitted. I persons directly respons	ment and all attachments were in designed to assure that qualif Based on my inquiry of the per lible for gathering the information one, accurate, and complete.	ned personnel properly gatherson or persons who manage	red and evalu the system,	ated the or those
Si	gnature:	Lileen Hoc	lesh		
Pr	rinted Name of Official:	<u>Eileen Hodesh</u>			
Ti	itle:	President			
75.	atas	January 1/1 1001			

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

NOTE TO SIGNING OFFICIAL: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

7535A

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

FOR CITY USE ONLY				
Out of Bus	ihese	RECEIVE		
		FEB 20 1 91		
		CITY CALLOUR WATER QUALITY		

BUSINESS INFORMATION	
Business Name CAPITIL SIGN CO 721 S.	1924 NE
Mailing Address NO LINGER EXISTS.	Zip:
Facility Name AT 70 YRS of AGE I RETIRE	SD.
Facility Street Address	Zip:
Business Owner	Phone: N N N S
Property Owner	Phone:
Type of Business	
Describe the manufacturing or service activities conducted on the	ne premises:

10.	Does the faci	lity generate any wastewater of age?	her than	YES	□ №
11.		he wastewater generated at th a septic tank or cesspool?	e facility	YES	□ №
12.		cility use or store petroleum cutting oil, or products of mine		YES	☐ NO
	-	plete the following:			
	Material	sice the lonewing.		Quantity	Units (gallons , pounds)
13.	pesticides, or	lity use or store any hazardous panic chemicals, paints, plating ubstances, solvents, liquid was premises?	g wastes,	YES	□ №
	If "YES", comp	olete the following:			** •.
	Material			Quantity	Units (gallons , pounds)
II.	CERTIFICAT	ION			
14.	Person to cont	tact for information in this question	onnaire:		
Name		:			
Title		:			
	37 1	•		, 	
Тегерл	one Number	· <u> </u>			
accords inform person	ance with a sys ation submitted s directly respo owledge and bel	ument and all attachments were tem designed to assure that qua- d. Based on my inquiry of the per- ensible for gathering the informa- ief, true, accurate, and complete.	lified person rson or person tion, the inf	nel properly gath ons who manage ormation submitt	the system, or those ted is, to the best of
Printed	i Name of Offici	ial: GILBECT V. BEAR			
Title		: OWNER	 		
Date		: 2-18-91			

Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Sa

RECEIVED

INDUSTRIAL WASTEWATER DISCHARGE QUESTIONNAIRE

PRELIMINARY SURVEY

Note to signing official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this questionnaire which identifies the nature and frequency of discharge shall be available to the Public without restriction. Requests for confidential treatment of other information will be considered upon submittal of forms available from the department.

FOR CITY USE ONLY	FEB 4 1991
Dom 2/5/91	CITY OF PHOENIX WATER QUALITY

The completed and signed questionnaire is to be mailed to the following address within 14 days of receipt:

Water Quality Division E & M Section 2301 West Durango Street Phoenix, Arizona 85009

. I	BU	JSINESS INFORMATION		
1	ι.	Business Name <u>Capricorn Travel</u>		
2	2.	Mailing Address 2326 W. Northern	Zip:_	85021
3	3.	Facility Name Same		
4	1 .	Facility Street Address Smu =	Zip:_	
5	5.	Business Owner Carol J. Gorman	Phone:_	8641414
6	5 .	Property Owner Northern VILLAGE LTD PARTHERSIND	Phone:_	995-1873
7	7.	Water Account No.(s) (from water bill) Tuccuoco IN Row	60	2-864-1414
8	3.	Type of Business TRAVER ACOUT		
		Describe the manufacturing or service activities conducted on the premises.		
		NONE		
			<u></u>	

10	. Does the facility generate any wastewater other than domestic sewage?			YES XNO
11	. Is <u>ALL</u> of the wastewate	er generated at the facility dischar	ged to a septic system?	YES NO
12	. Does the facility use or s or products of mineral of	store petroleum oil, non-biodegradil on the premises?	dable cutting oil,	□YES XNO
	If "YES", complete the f	following:		
			Quantity	Units (gallons, pounds)
13	. Does the facility use or s	store any hazardous materials, pes g wastes, radioactive substances, s		YES NO
	If "YES", complete the f	following:		
	Material		Quantity	Units (gallons, pounds)
п.	CERTIFICATION			
Na Tit	me:	ormation in this questionnaire. arol J. Gorman Owner 864-1414		
15.	accordance with a system information submitted. B persons directly responsib	nent and all attachments were produced designed to assure that qualified ased on my inquiry of the personale for gathering the information, he, accurate, and complete.	personnel properly gathen or persons who manage	ered and evaluated the the system, or those
Sig	gnature:	Carol a Horne	an	
_	nted Name of Official:	Carol J. Gorm	an	
Tit	le:	o wher		
Da	te:	2/1/91		